

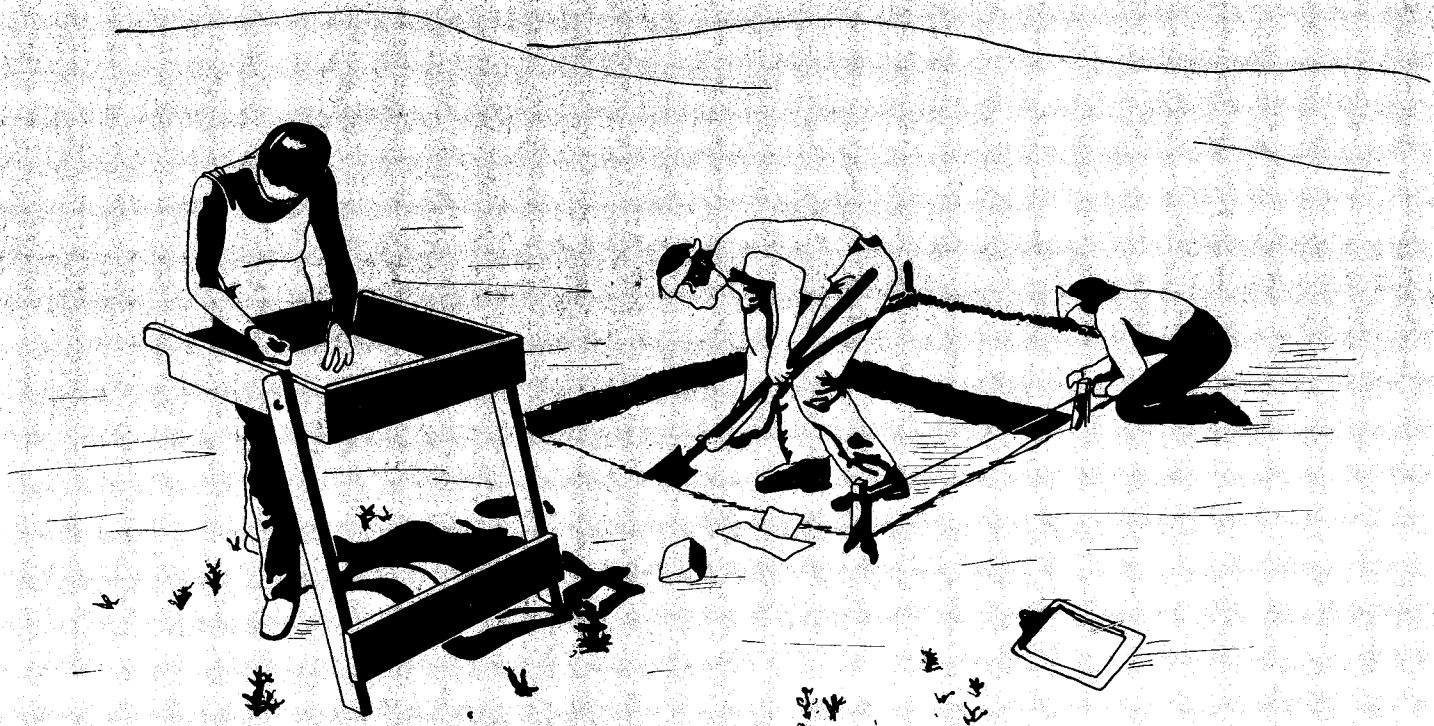
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EXCAVATIONS AT THE FREEMAN SCHOOL  
(25GA90)  
HOMESTEAD NATIONAL MONUMENT OF AMERICA

by

Christopher M. Schoen





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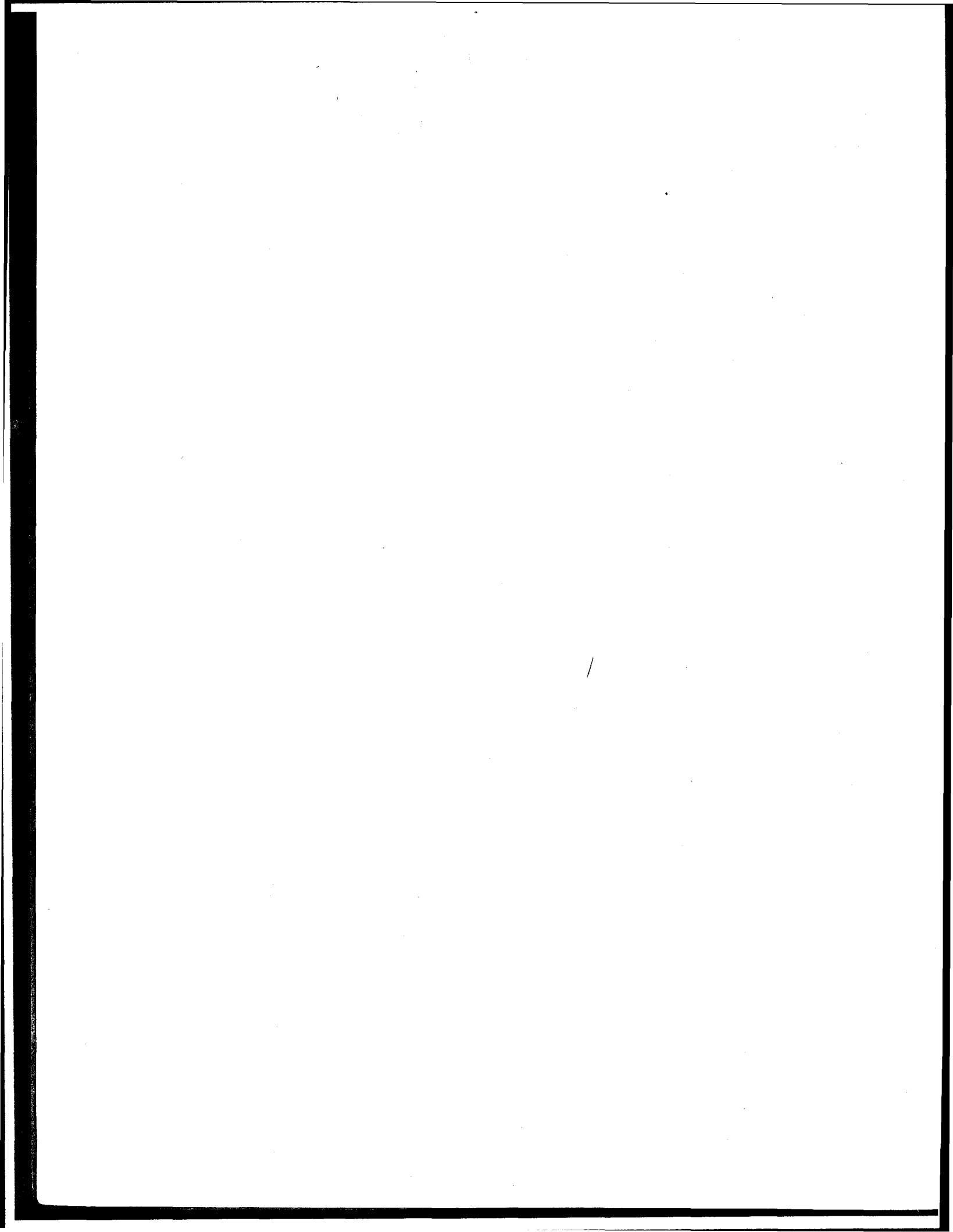
by

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May 15, 1986

Report Submitted to the Midwest Archaeological Center, National Park Service, Under the Auspices of Supplementary Agreement No. 6115-5-8038 to Master Cooperative Agreement No. CA-6000-4-8020 between the National Park Service and the University of Nebraska.



## ABSTRACT

In August, 1984 the Midwest Archeological Center, National Park Service conducted limited testing at the Freeman School, Homestead National Monument. The test excavations served two purposes. First, the impact of the proposed ground recontouring on cultural resources was evaluated. Second, paraprofessional archeological training was conducted. The following year, the Midwest Archeological Center contracted with the Department of Anthropology, University of Nebraska to conduct additional, mitigative, excavations. The results of these two archeological excavations are the subject of this report.

## ACKNOWLEDGEMENTS

This report is the result of the cooperative efforts of several individuals and their respective agencies. Dr. Mark J. Lynott and Dr. F.A. Calabrese of the Midwest Archeological Center, National Park Service, coordinated with Superintendent Randall Baynes, of the Homestead National Monument, to develop and fund the project. The Midwest Archeological Center also provided the space and facilities to process, analyze and curate the cultural material and to produce this manuscript. Mr Jeffrey Richner, Mr. Randall Farmer, of the Midwest Archeological Center, and Ms. Lynelle Peterson contributed information about the 1984 testing around the Freeman School.

As the Principal Investigator, Dr. Peter Bleed, of the Department of Anthropology, University of Nebraska, Lincoln, provided the administration and overall supervision of the project, and edited the report. The 1985 testing of the Freeman School yard was completed by the supervisor, Christopher Schoen, Mr. Bill Chada, Ms. Cathy Peterson, and Mr. Alan Smith.

The staff of the Homestead National Monument granted us every assistance. Superintendent Randall Baynes and Chief Ranger Dick Williams were especially helpful. They also contributed photographs included in this report.

The quality of the drafted figures is attributed to Ms. Nancy Hartmann. Mrs. Dorothy McEwen assisted with the day to day administration of the project and printing of the manuscript.

Any errors or oversights are the responsibility of the author.

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## INTRODUCTION

### Scope of Work

In September, 1985 the Department of Anthropology, University of Nebraska, Lincoln began test excavations at the Freeman School, a part of the Homestead National Monument of America located near Beatrice, Nebraska. The excavations at the school were authorized by the Midwest Archaeological Center, National Park Service through a Supplementary Agreement (No. 6115-5-8038) of the Master Cooperative Agreement (No. 6000-4-8020) previously made with the University of Nebraska, Lincoln.

Under the provisions of this Supplementary Agreement, four field archaeologists conducted test excavations around the foundation of the Freeman School to mitigate the impact of landscaping activities planned around the structure. This report (1) describes the excavations at the site (25GA90) and (2) provides an analysis of the cultural materials collected from excavations at the school by the Midwest Archaeological Center in 1984 and by the University of Nebraska in 1985. From this analysis interpretations are offered toward a reconstruction and, hence, a better understanding of the activities that have occurred at the school.

### Environmental Setting

The Freeman School (25GA90) is a part of the Homestead National Monument of America. It is located in Gage County, about 4.5 miles northwest of Beatrice, in southeast Nebraska. The school is sited on a 1 1/2 acre tract of virgin prairie one quarter mile west of the Monument proper.

The school site lies within the glaciated Drift Hill Region of southeastern Nebraska. Interbedded limestone and shale indicate that this region was once covered by an inland sea. The area was then uplifted and glaciers deposited large masses of earth material, called "glacial till". Erosion by wind and water has resulted in the current landscape (Beesley et. al. 1964:68).

Generally speaking, the soil belongs to the Hobbs-Judson association and is composed of level or nearly level soils characteristic of flood plains and foot slopes. The Muir soils of the site have a thick surface layer of dark, slightly acidic, silt loam and a subsoil of dark silty clay loam (Beesley et. al. 1964:16-17).

While the area immediately surrounding the school has a cut lawn, the schoolyard to the north is virgin prairie. The prairie vegetation includes little blue stem (Andropogon scoparius), big blue stem (Andropogon gerardi), Indian grass (Sorghastrum

nutans), lead plant (Amorpha canescens), switchgrass (Panicum virgatum), prairie rose (Rosa arkansana), milkweed (Asclepias sp.), and goldenrod (Solidago spp.) (Landers 1975).

The fauna about the school site itself is limited. Included are such species as squirrel (Sciurus carolinensis), cottontail rabbit (Sylvilagus floridanus), garter snakes (Thamnophis sirtalis), bull snakes (Pituophis sayi sayi), common frogs (Rana sp.) and toads (Bufo sp.) (NPS 1983:15).

#### Historical Background

The Freeman School was added to the Homestead National Monument of America by an act of Congress on September 25, 1970 (Public Law 91-411). The brick school house was recognized as "an example of rural education facilities directly associated with the homestead movement" and as furthering "the interpretation and commemoration of the pioneer life of the early settlers of the West" (NPS 1983:1).

Perhaps the greatest significance of the Freeman School is that it represents the opportunity for every American to achieve a basic education. The value of an education was recognized by the founding fathers of the United States of and they provided, in the Land Ordinance of 1787, that Section 16 of every township be reserved for schools. In 1848, Congress declared that every territory grant Sections 16 and 36 of each township to local inhabitants for schools (Hibbard 1939:311-312).

The Homestead Act of 1862 encouraged the settlement of the Plains frontier after the Civil War by both Americans and immigrants. The Act gave many of these settlers a chance for a new beginning. One of the opportunities they grasped was primary education for their children, that is, instruction in reading, writing and arithmetic.

In the spring of 1868, Gage County, Nebraska formed School District 21. Five families of the new district, including the Daniel Freeman family, were listed as having children between five and twenty-one years of age (Gage County, Nebraska School District Records 1868). In the spring of 1871 a log schoolhouse became the first school in District 21. Seven children attended classes. On September 7, 1871, John Scheve sold a piece of land in the SE quarter of Section 22, measuring 288 ft. by 208 ft., to School District 21. A brick school was erected on this plot in 1871 and opened to students in the spring of 1872 (Riddo and Brown 1973:2-3). It continued to be used as a school for the next 96 years.

It is not known for whom the school was named. Local residents had long assumed that the brick for the school was made from clays on the Daniel Freeman homestead and named to honor the "first homesteader". However, the evidence shows that the

brick, and perhaps the school's name, came from another nearby settler, a brick maker named Thomas H. Freeman (Riddo and Brown 1973:3).

The brick schoolhouse was more than just a place for learning to read, write and cipher. It was the locus for several communal activities. It was the site for political meetings and voting, farm group meetings, and social gatherings such as box suppers. From 1872 until the completion of the First Trinity Lutheran Church in 1879, the structure served the community as both a school and a church (Riddo and Brown 1973:4). On Sundays, church services were conducted by visiting pastors.

In 1899, District 21, and in particular the Freeman School, was the focus for an important civil liberties issue. In that year Daniel Freeman filed suit in the Gage County District Court to halt religious exercises during the school sessions by the school teacher, a Miss Edith Beecher. The school board had granted Miss Beecher permission to read passages from the King James version of the Bible, to sing hymns, and to offer prayers. The board was backed by the state superintendent of schools, Mr. William R. Jackson, who considered the activities proper. The Gage County District Court agreed that the exercises did not violate the state constitution and allowed Miss Beecher to continue.

Dissatisfied with the ruling, Daniel Freeman filed an appeal with the Nebraska Supreme Court. In a landmark decision on October 9, 1902, the Court ruled that the exercises were sectarian by Miss Beecher's own testimony in the District Court and that they were, therefore, in violation of section 11, article 8 of the state constitution which forbids sectarian instruction in public schools (The Northern Reporter, 1902, Vol. 91, p. 846).

The school board asked for a rehearing before the court. The court denied the rehearing and issued a ten point syllabus clarifying its position. It emphasised that while religious instruction within the public school was in violation of the state constitution, Bible reading in of itself was not (The Northwestern Reporter, 1903, Vol. 93, p. 169). Bible reading continued to be a part of the curriculum, therefore, but was closely monitored by Daniel Freeman.

Students attended the Freeman School continuously from 1872 to 1968. In 1968 it was the oldest one-room schoolhouse still in use in the state of Nebraska (Riddo and Brown 1973:10). Through its history the Freeman School has contributed to the education of young Nebraskans whose parents came to settle this part of the Plains. It represents not only the opportunity for every American to a better life but also the ability of the early pioneers to utilize the various resources at hand to improve themselves and their children (Riddo and Brown 1973:11).

### Architectural Background

In 1973 an Historic Structures Report for the Freeman School was submitted by Renzo Riddo and Lenard E. Brown to the Denver Service Center, National Park Service for use in the interpretation and preservation of the school. The architectural information for the present report draws heavily from this 1973 report and from a series of photographs taken of the school between 1902 and 1978.

The school was constructed in 1871 using brick probably made by Thomas H. Freeman in a local kiln. The walls were built 36 ft. long, 20 ft. wide and 12 ft. high at the eaves. They were composed of two brick courses and about 12 inches thick. The bricks averaged 2 1/4" x 4" x 8" in size and were laid in a haphazard common bond using lime mortar. Weakening of dowels placed between the two courses of coping caused the walls to contract opening joints at the top of the walls and necessitating subsequent repointing and patching, completed with lime cement mortar (Riddo and Brown 1973:13).

The foundation was a combination of 13" brick and 18" uncoursed field stone which extended about 14 inches below the historic grade. The shallow foundation deteriorated over time as a result of freezing and dessication. Some replacement occurred in the northeast corner of the foundation (Riddo and Brown 1973:13). The whole foundation was replaced in 1974 and a concrete footing pad was laid which extended out from the wall from 18-24 inches (45-60 cm) and was about 10 inches (25.4 cm) deep.

The interior walls were plaster on brick, ranging from 3/4 to 1 inch thick. The plaster was made of lime, coarse sand and horse hair (Riddo and Brown 1973:16). Pressboard siding was placed over the original plaster during interior remodelling in the late 1960's (Riddo and Brown 1973:12). The classroom area measured 17.5 ft. x 28.3 ft. and was 11 ft at the ceiling.

The original floor was built of 1" x 6" rough-cut pine boards laid on 2" x 8" joists. The joists were replaced in 1900 and a new floor of 1" x 4" fir boards was overlaid. A third floor of 1" x 2" maple was placed over the first two floors in 1930. In the early 1960s, the floor and joists were removed because of deterioration and a sand base and poured concrete floor were added. Asphalt tiles covered the concrete floor (Riddo and Brown 1973:16).

The roof was framed with 2" x 6" rafters laid about 18" apart. Wooden shingles were used.

Over the years a number of other changes occurred at the school to improve its condition. The original entrance door was replaced at least once with a screen door. The fixed slat window shutters were removed. Electricity was installed in the 1920's. Walls and ceiling were painted. Window panes must have

been periodically replaced because of breakage and at some point the original "six over six" pane arrangement was replaced by a "two over two" fenestration.

In 1974 restoration of the Freeman School was initiated by the National Park Service to restore the structure to a pre-1900 historic period and, at the same time, modernize the facilities at the school for the safety and convenience of visitors. All of the construction work implemented to stabilize the physical structure and to restore it to a period representation was completed according to the guidelines established by the National Park Service in its Freeman School restoration manual (1974). The reader is referred to this document for architectural specifics associated with the restoration.

Several photographs on file at the Homestead National Monument document architectural and landscaping changes at the Freeman School. Eight of these are of particular interest for this report. Two of the photographs were taken in 1902, showing the ten students attending school and their teacher. One photo faces west and the other faces north-northwest. Two significant construction details are shown. First, a plank shed was built adjacent to the west wall of the school near the southwest corner. Only the west half is shown, but the scale indicates that the shed measured about 2 m wide, 2.5 m at the eaves and 3 m at the peak. Several small cut logs lay before the shed, identifying it as a woodshed. The shed could not have been more than 2 m long without obstructing the southern-most window on the west side. Second, one row of dressed limestone blocks were exposed on the east side of the school. In later photographs the foundation is covered by soil. The ground surface is dirt rather than sod and slopes very gradually away from the school.

A 1913 photo shows three unidentified children at the front of the school. A large concrete slab lays across the south side (front) of the building. It is estimated to be 12 inches high and about four feet wide. New brick can be seen in the SE corner and white patching on the east wall at the NE corner. The ground is sodded. Two hitching posts are in the foreground and there is a shadow of a third. They would have been near the north side of the deep drainage trench present today.

A 1914 photograph shows little change in the building. Some repointing of the lower 18 brick courses at the front of the school may have occurred by this time.

The next photograph was taken about 1965. It shows the north and east sides of the school. Several changes have occurred by this time. Electrical lines run to the school. A propane gas tank sits 3 m west of the school. The north end of the tank appears to be parallel to the NE corner of the school. The bricks are gone from the chimney area of the north wall and replaced with concrete. A number of bricks are loose at the base of the NW corner. Nine courses of brick have been repointed in the NE corner. The shutters have been removed. A flagpole stands

on the east side of the SE corner. An antenna is attached to an erstwhile telephone pole which stands on the north side near the NE corner. Low shrubs grow along the east wall. A gravel parking lot is present at the front and the south half of the east side. Sod covers the ground everywhere else. None of the foundation is exposed.

A 1967 photograph shows two vents in the east wall between the windows, between the 7th and 9th brick courses. About 29 brick courses, up to five brick widths, have been replaced by newer brick in the SW corner. The concrete slab seen in the 1913 and 1914 photos has since been replaced by a wooden "walk". An electrical meter and pipe conduit leading to a light at the peak are present on the upper half of the front wall. No foundation is showing. The gravel parking lot has been replaced by sod. The antenna and flag poles are both present. There are no shutters on the windows. The windows have four panes (two above and two below) rather than the 12 panes (six above and six below) present in the 1902 photographs.

A seventh photograph dated about 1973 shows two workmen replacing the brick in the NW corner. One workman is standing in a hole estimated about 2 ft. deep at the west side of the corner. Vents can be seen on the west wall at the six to nine brick courses. The brick on the west wall of the SW corner is clearly newer than the rest of the wall. There are no shutters on the windows.

The 1978 photograph shows the school after renovation. The vents, power fixtures, flag pole and antenna pole are gone. The east windows have shutters. The newer brick in the SW corner has been replaced by period brick. The top of the foundation is showing over a battered sod ground surface.

#### Previous Archeological Research

The first subsurface testing of the area around the Freeman School was made in September 1981 by Mr. Robert Nickel of the Midwest Archaeological Center, National Park Service using two 1/4 nT sensitivity proton magnetometers. An area measuring 40m x 40m was surveyed in the yard north of the school to test for subsurface features and to test both field and analysis methods for removing interferences caused by iron structural features related to the school (Weymouth 1983:1).

Four 20m x 20m blocks (A,B,C, and D) were surveyed at 1m intervals with a moving sensor 0.6m above the ground surface. The second magnetometer sensor provided a stationary, reference reading. The four blocks were then surveyed a second time at a 2m grid unit with the sensor held 1.3m high. These readings (block H) provided data for a gradiometer simulation. When the high sensor data was subtracted from the low sensor data (the gradiometer mode), near surface magnetic anomalies were more

positively defined, that is, near surface anomalies persisted while deeper source anomalies were canceled out (Weymouth 1983:1-2, 6).

Strong magnetic trends were created by the school, the maypole and the privies. To remove the strong trends, the data from these areas were eliminated and the remainder of the data were filtered. The filtering mathematically removed local trends and soothed smaller anomalies. A few anomalies were identified which may have been historic artifacts (Weymouth 1983:4).

The first archeological excavation of the site was made in 1984 by the Midwest Archaeological Center, National Park Service. The limited shovel test survey and excavation at the school were made to evaluate the potential impact on cultural resources of proposed land grading planned for the west side of the schoolhouse (J. Richner, personal communication May 13, 1985). The testing was scheduled to coincide with paraprofessional archeological training by the Midwest Archaeological Center for National Park Service personnel. The results of their testing is included in this report. The variety and number of historic artifacts accumulated by the Midwest Center at that time prompted a second series of archeological excavations to more fully evaluate the impact of the grading scheduled for later the same year. These two excavations are the subject of this study.

## METHODS

Because the testing at the Freeman School involved two individual excavation episodes, each is discussed separately. The description of the methods used during the 1984 testing by the Midwest Archaeological Center is based on the field excavation forms and interviews with MWAC personnel involved in the excavations.

### The 1984 Test Excavations

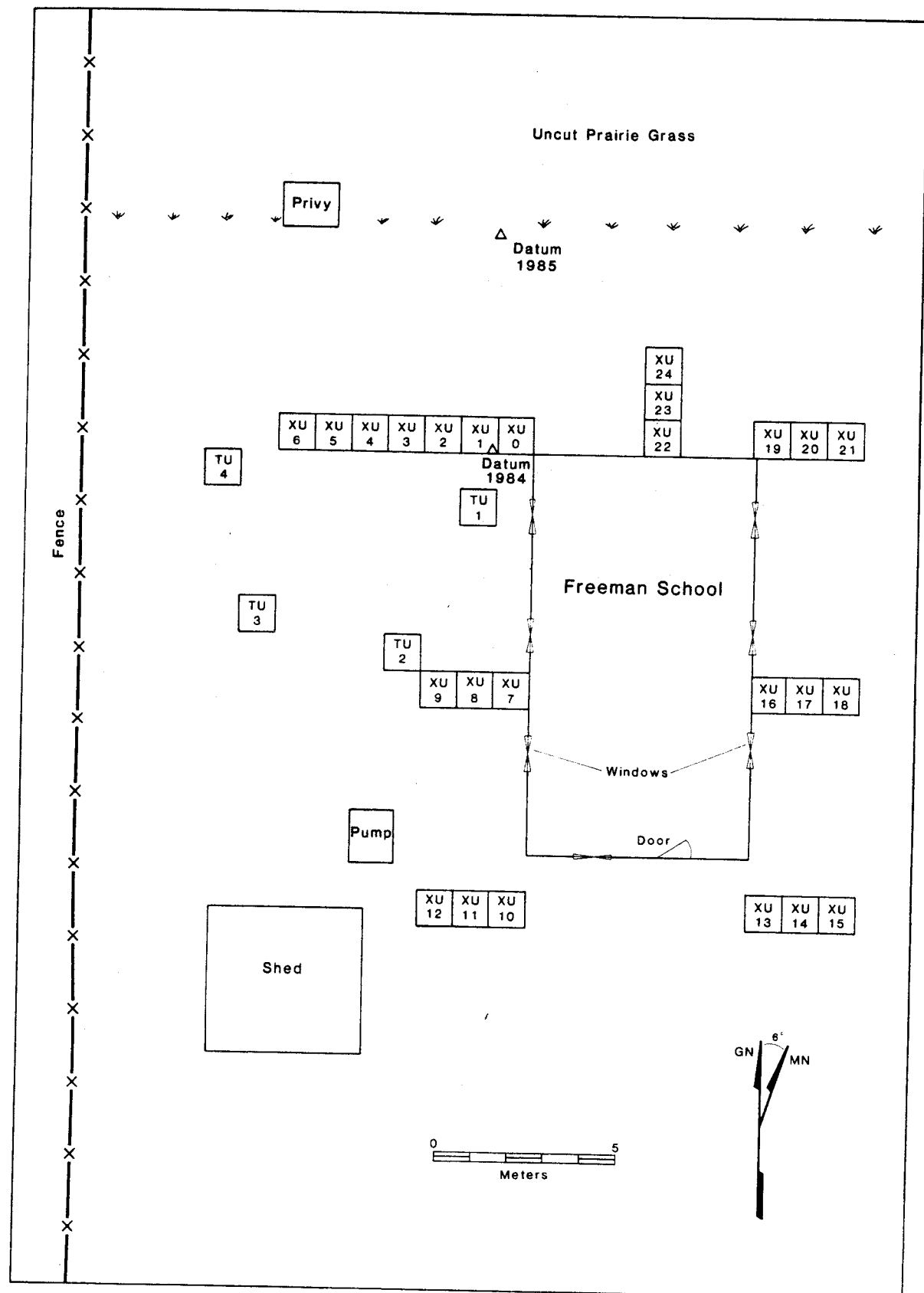
Four shovel test transects were made on the north side of the Freeman School. Each transect included six shovel tests placed at ten meter intervals.

Four 1m x 1m test excavations were placed on the west side of the schoolhouse so as to sample across that part of the school yard. A datum stake was set one meter west of the northwest corner of the school (see Figure 1). The test units (TUs) were placed with reference to the datum.

Each test pit was generally excavated in 10 cm arbitrary levels, although natural (stratigraphic) levels were removed separately where they could be identified. Excavation was completed by shovel skimming and by troweling, as appropriate. The soil matrix was sifted by level using 1/4 inch mesh hardware cloth. A standardized excavation unit form was used to record pertinent data observed in each excavated level. In addition to provenience information (i.e. the site name, unit number and level/vertical depth), a soil description, a partial artifact inventory, and any feature characteristics were documented. Often a plan map was drawn of the base of a unit level. A representative stratigraphic profile was drawn for each of the units after excavation. Artifacts collected from each level were placed in bags labeled with the provenience data.

### The 1985 Test Excavations

A grid was established on the west side of the schoolhouse nearly identical to that plotted by the Midwest Archaeological Center (MWAC) in 1984. Like the MWAC grid, the 1985 UNL grid used the northwest corner of the Freeman School, and especially the western wall, as a reference. The northwest corner of the school became a grid point. This allowed the superimposition of the 1985 grid over the 1984 grid with only a slight (5 cm) discrepancy. The UNL grid lay 5 cm to the east and south of the MWAC grid.



**Figure 1. Locations of the excavation units at the Freeman School**

A grid datum was placed at the edge of the cut grass, or lawn, around the school, 6 m north and 1 m west of the northwest corner of the school. The grid datum was labeled 0 North/0 West. From this point a series of stakes were set at 1 m intervals south and parallel to the west wall of the school. This provided a Y-axis 20 m in length 1 m west of the west wall. An X-axis was laid at the north end of the grid at a 90 degree angle. Stakes were set at each meter interval along the two axes. A third line of stakes were placed, north-to-south, from gridpoint 0 N/10 W to demark the western edge of the area to be tested. Later the grid was extended east to incorporate test units placed at the north and east sides of the school.

Initially, construction plans called for a recontouring of the ground on the western side of the Freeman School. The sampling strategy, therefore, was designed to test that area using a series of trenches, excavated as 1m x 1m units. Three trenches were planned which would extend west from the school, bisected by cross-trenches. Isolated 1m x 1m test units would be excavated as time allowed and archeological features or problems required. The first trench was planned to begin at the northwest corner of the school, a second to begin near the center of the school's west wall, and a third to begin near the southwest corner of the school. In this way, an extended and continuous examination of the stratigraphy and distribution of the cultural resources across the site area could be made. The first series of seven 1m x 1m test units (also called Trench 1) were placed west of the NW corner of the school (see Figure 1).

About the time Trench 1 was nearing completion, new construction plans were authorized. Instead of recontouring the western schoolyard to drain water away from the school foundation, the new plans called for a 10 ft wide, shallow drainage trough to run around the school on the east, north and west sides. The trough would drain water to a roadside ditch to the south. The location of the new drainage system coincided with a subsurface drainage system (a 4 inch perforated PVC pipe laid in a bed of coarse aggregate) installed by the National Park Service in 1974. Thus, the testing strategy had to be redesigned to investigate the alternate areas.

Instead of three long trenches on the west side of the school, a number of shorter trenches, composed of three contiguous 1m x 1m units, were placed around the school along the proposed drainage trough. The result was one long trench (Trench 1) and six short trenches (Trenches 2-7) with a total of 25 test units (No.s 0-24). Their distribution can be seen in Figure 1. As the school was seven meters wide, the eastern units easily fit into the original grid. Twenty-four units were excavated. One plotted unit (XU 18) was not tested before the project ended.

The test units were excavated, using standard archeological techniques. A 10 cm arbitrary level was generally used, although natural stratigraphic levels were utilized where it was decided that a better understanding of the archeological deposits would

result. Usually the natural levels were less than 10 cm in depth and often were excavated separately, but still included in the total 10 cm level. Archeological features were also excavated separately from the rest of the matrix of an arbitrary level to facilitate interpretation of the archeological deposits. But, by maintaining a consistent series of 10 cm levels, as much as possible, a good control of the distributional relationships of artifacts and features on each side of the school was anticipated.

Vertical provenience was reported in two forms. At the start of the excavations, unit depths were recorded as "bd", or "below datum", and also "bs", or "below surface". However, as the system proved to be confusing and redundant, the below datum depth information was abandoned and only "bs" was reported. All vertical provenience information for this report is in terms of the depth below ground surface.

A standardized excavation unit form, developed by the Midwest Archeological Center, was used to record relevant information such as test unit number and location, depth of the level, soil character, a partial artifact inventory and a brief feature description, as necessary. Artifacts were placed in paper bags labeled with the appropriate provenience information. Unit level floor plans were drawn to illustrate useful archeological information and profiles were often, but not always, drawn of unit walls which were identified as unusual and which would be otherwise destroyed by subsequent test excavation. Profiles of the contiguous walls of each trench were drawn as well. Black and white prints and color slides were taken with 35 mm cameras of the site area, excavations, significant features, and all illustrated profiles.

#### Laboratory Procedures

All of the artifactual material collected from both years of excavation at the Freeman School were cleaned, sorted by material and general functional class, and stabilized for curation. The cultural material collected in the 1984 testing was processed by the Midwest Archaeological Center. The items recovered from the 1985 testing were processed almost entirely at the University of Nebraska. Metal objects which required more extensive stabilization techniques, were further processed at the Midwest Archaeological Center where the necessary facilities were already in place.

Each artifact, unless it was extremely fragile or subject to water damage, was carefully washed by hand to remove attached soil and air dried. Then specimens were sorted into material and functional classes (i.e. ceramics, bottle glass, window glass, nails, misc. metal, charcoal, slate, shingles, etc.) and rebagged in clear plastic zip-lock bags with the appropriate provenience information clearly marked. A card or a slip of paper with the

same provenience data was inserted in each bag. Provenience information included the field catalog number for each specific provenience.

The field catalog number was given to a group of artifacts collected from the same discrete testing unit (such as an excavation level or feature). The catalog number was a six-digit number. The first three digits identify the horizontal location (i.e. unit number). The second three digits, separated from the first group by a slash, identify the vertical location. For instance, 101/002 designates a group of artifacts as coming from Test Unit 1, level 2. This number is consistent with the catalog system employed by the Midwest Archaeological Center.

Finally, those metal items which had particular interpretive or chronological value and/or were museum quality specimens were further processed using electrolysis, sonic cleaning, an air abrasive, and glycolic acid baths. The artifacts were all boxed and curated at the Midwest Archaeological Center, Lincoln, Nebraska.

Three areas of analysis were made on the cultural material. First, items were briefly described in terms of their material type, color, count, weight and dimensions as appropriate. The data were inventoried in tables. The artifact inventories are appended to the report. Second, artifacts were identified as specifically as possible as to their function and name. Third, the artifacts were identified as to their known dates of manufacture and use.

## THE CULTURAL MATERIAL

The historic cultural materials collected at the Freeman School are divided into several broad categories for analysis. These categories are: Architectural, Educational, Domestic, Personal, Recreational, and Miscellaneous. The artifacts are subdivided by material type, such as glass, ceramics, metal, brick, etc. The items of each type are generally discussed as a group, although certain diagnostic artifacts are dealt with in more detail. An inventory of specific artifacts is provided in the appendix, organized by material type. Prehistoric artifacts are discussed separately.

The artifact categories applied in this report are not mutually exclusive nor are they the only way to organize cultural material. These categories were selected because they reflect the different types of activities occurring at the site and because these groupings allow some functional inference.

### Architectural Artifacts

Architectural artifacts relate to the architecture of a building. The materials included in this category are nails, shingle, tiles, window glass, brick and mortar, and wood.

\* Window Glass Each flat glass fragment ( $N=1690$ ) collected in the 1984 and 1985 excavations at the Freeman School was measured for thickness data. The sample had a range of 0.0381 in. to 0.1375 in., a mean value of 0.087 in., a median value of 0.085 in. and a single mode value of 0.075 in.. Only nine sherds were less than 0.06 in. thick and 38 pieces were thicker than 0.12 in.. The glass varied in color. The colors were arbitrarily divided into five hues: (blue) aqua, light aqua, clear, light green, and green. There does not appear to be any correlation between thickness and color.

The window glass thickness data from the Freeman School indicates a single construction episode and no clear evidence of later window pane replacement. The estimated date of construction of the school is 1875, using the least squares linear regression formula calculated by Schoen (1985) for the Plains region. This is only three years later than the known date of construction, 1872.

Brick The brick collected from around the school included both soft and hard brick. The soft brick came in a variety of colors, from orange-brown to orange to yellow to brownish-yellow. The soft brick tended to have larger inclusions than the hard brick, some the size of small pea gravel. The hard brick was brown and reddish-brown in color. The hard brick was much less numerous than the soft brick. The size of the bricks vary. Only

a few fragments were large enough to measure brick dimensions.

The reddish-brown brick were the least common. They are the type of brick made today, usually having three holes and incised parallel, vertical lines around the sides. The brick is made from refined clays and fired at a high temperature. The three holes make it possible to fire the brick evenly through the center, making the brick more durable. At the same time, its weight is reduced and less clay is needed.

Concentrations of brick fragments were observed at the NE and NW corners of the school. More brick was found at these locations than anywhere else around the school. This agrees archeologically with documented evidence that the two corners were renovated at least once. Many of the north wall bricks were replaced and repointed recently as well.

Mortar In 1984, 231 mortar fragments weighing 1052.2 g were collected at the Freeman School. Two kinds of mortar were represented, (1) a softer, friable lime mortar and (2) a hard mortar called "Portland cement". The lime mortar occurred in two colors, tan ( $N=13$ ; 70.5 g) and white ( $N=6$ ; 11.3 g). The portland cement also occurred in two colors, gray ( $N=18$ ; 19.1 g) and white ( $N=184$ ; 951.3 g). Many of the soft brick have remnants of mortar attached to one or more surfaces.

The two kinds of mortar found at the school give evidence of different periods of exterior maintenance. The friable tan-colored lime mortar was used during the construction of the school and for the earlier repointing. Although portland cement was first produced in Germany as early as 1852, lime mortar was predominantly used until the turn of the century. It was not until 1900 that sales of the harder portland cement surpassed those for lime mortar (Berge 1980:288-9).

Tile Twelve plastic floor tiles were found in 1984 (TU 1). They are gray-brown in color with blue and yellow streaks. Another 103 fragments were collected in 1985. The pieces were recovered primarily in the upper 20 cm bs ( $N=84$ ), although a fragment was found as deep as 50 cm bs in XU 13. All of the pieces are gray-brown in color and often have blue, yellow, white or pink streaks. No fragments were found in Trench 7 on the north side of the school.

Nails Although 36 nails and 62 nail fragments were collected in 1984, only one square cut nail was identified. It was found in TU 2. Two were unidentified; the remainder were wire nails. They were found in the first shovel tests of Transects 1, 2, and 4 and in Test Units 1 and 2. Over half ( $N = 52$ ) of the nail fragments were recovered between 50 and 70 cm bs in TU 1. The nails ranged in size (2d to 20d) and type (common, finishing, and roofing).

In 1985, another 481 nails and 500 nail fragments were collected. Of these, 133 were square cut nails, 417 were square

nail fragments, 348 were wire nails and 83 were wire nail fragments. The square cut nails were of two varieties: common ( $N = 121$ ) and finishing ( $N = 13$ ). Four types of wire nails were found: common ( $N = 294$ ), finishing ( $N = 34$ ), roofing ( $N = 52$ ) and duplex ( $N = 3$ ). Duplex nails are common nails which have two heads. They are used for temporary construction (such as a saw-horse), and the second head makes it easier to pull the nails out.

Small common nails (2d-4d) were the most frequently recovered nail size for both the square cut (57.9%) and wire nails (62.9%). Common 3d nails, in particular, were numerous. They accounted for 48.8% of the whole square nails and 55% of the wire nails. Nearly 20% of the square cut common nails and 14% of the common wire nails were 5d-7d. Over 17% of the common square nails and 19% of the common wire nails were 8d-12d in size. The 16d-40d sizes accounted for 5% of the common square nails and 3.4% of the common wire nails. One square finishing nail was in the 2d-4d range, 5 in the 5d-7d range, and 6 in the 8d-12d range. Eight wire finishing nails were 2d-4d in size, 15 were 5d-7d, and 11 were 8d-12d nails. Seven wire roofing nails were 2d-4d in size and 45 were 5d nails. All three wire duplex nails were 8d.

Carpenters use nails of different sizes for specific purposes and it is assumed that these functional patterns were applied at the Freeman School. Customarily 6 and 8d nails were used for light framing. The 16d nails were used for heavy framing, rafters and studding partitions (Fontana and Greenleaf 1962:57).

Units 13-15, at the SE corner of the school, contained the largest concentration of nails recovered from the site. In these three units, 29.9% of the square nails, 42.2% of the square nail fragments, 18.0% of the wire nails and 15.9% of the wire nail fragments were found. Nail and nail fragments were more common on the south side of the school than on the north side. The nail distribution suggests that the number of nails decreases as the distance from the school increases. Few nails were recovered in XUs 3-6 and TUs 2-4. The distribution also shows a change from primarily wire nails to square cut nails by 40 cm bs. Approximately 66% ( $N = 373$ ) of the wire nails and nail fragments were collected from above 40 cm bs. Just over 59% ( $N = 225$ ) of the square cut nail sample lay below 40 cm bs.

Uniform, machine-cut square nails were being widely produced from 1830 to about 1890. Wire nails were made as early as 1855, but did not replace square cut nails in popularity until about 1890 (Fontana and Greenleaf 1962:54-55; Nelson 1968).

Shingle Tarpaper shingle fragments were found in TUs 1, 2, and 3 in 1984. In total, 106 fragments, weighing 18.2 g were collected, primarily from the first 20 cm bs. Some shingle fragments were found in every unit excavated in 1985. A total of 1053 pieces, weighing 448.6 g were collected. Over one-third ( $N=389$ ) of the pieces were found in the first 10 cm, and two-

thirds (N=705) in the first 20 cm. A number of fragments (N=128) were found 30-60 cm bs in the western 35 cm of XU 17.

Electrical Four wire insulation fragments were found in XU 13 (1985). Three are blue plastic fragments in a clear plastic outer covering. All measure 0.34 cm in diameter. One is labelled "CERRO VINYL", another "INE - O OIL RESISTANT", and the third "AWM". The fourth is a white insulation fragment. A gray, diamond-shaped wire guide was found in XU19. A brown rubber wire guide or gasket was collected in TU 2 (1984). It is embossed on one side "TELCO" in an oval, and on the other side, "PAT PEND" and a script "dl" in overlapping circles.

A section of a pull-chain such as used for electrical light fixtures was found in XU 15. Fifteen brass ball links, measuring 4 cm, compose the chain fragment.

Hardware A brass striker plate for a window or possibly a desk was collected from XU 11 (30-40 cm bs). It measures 5.3 cm long and 1.14 cm wide. The aperature for the lock bolt is 2.13 cm by 0.54 cm. A screw hole is present at either end of the plate.

A broken cast iron object was found in XU 13 (10-20 cm bs). It measures 4.47 cm at its longest point, on the outer edges of two screw holes, and 2.43 cm at its widest point. It appears to be a part of an escutcheon plate as the upper half of a keyhole is present. It is unusual as the plate begins to curve outward and would have formed a dome.

A cast iron collar for a door nob shank was collected from XU17 (30-40 cm bs). It measures 4.06 cm in length and 1.7 cm in diameter except where it flares into a thin band 2.4 cm in diameter. A thin lead sheath covers the collar and flaring band on the proximal end.

A broken cast iron window sash lock was found in XU 13 (60-70 cm bs). It is shaped like a half sphere with a flat, narrow arm curving to the left and a wider, beveled or grooved arm curving out and down to the right. The underside is flat except for a wide, shallow groove through the center of the right arm and circular part.

A broken cast iron light fixture bracket was recovered from XU14 (40-50 cm bs). It measures 7.25 cm long, 1.1 cm wide, and 0.65 cm thick. The bracket has a small semispherical platform on the proximal end. It curve down and back at the distal end. The side surfaces each have four scalloped half-circles across the top, a spiral at the distal end, and a spade-like device on the decending arm in relief.

A heavy cast iron shutter (blind) hinge was found in XU17 (50-60 cm bs). It is L-shaped with a rounded hinge pin bracket at the end of the longer arm. The pin bracket is semicircular on the outer side and angled on the inner side so as to lock in

place. The short arm has four 1/4" screw holes, three above a reinforcing brace and one below. "CLARKS" is embossed between the three upper screw holes. The hinge is designed to screw into an inset window frame of a brick structure. The long arm and hinge bracket measure 7.6 cm and the short arm is 4.36 cm. The maximum width of the two arms is 7.9 cm. The reinforcing brace is 1.25 cm wide and 0.5 cm thick.

A broken cast iron hinge was found in XU13 (50-60 cm bs). The decoration is in relief. Two panelled surfaces of the hinge pin sleeve have three twined circles with a small boss in each center. The front surface of the hinge has scrolled relief against a stippled background. The back surface is flat and undecorated. The hinge sleeve measures 3 cm in length and 1.13 cm in diameter. The roughly triangular piece of hinge is 2.4 cm wide.

A broken cast iron coat and hat hook was found in XU15 (40-50 cm bs). It has a long upper arm fragment and two short lower arm segments. A small raised heart device is situated in the middle of the hook, between two small (3/16") screw holes. The upper arm measures 4.1 cm long. It is 0.95 cm in diameter at the body and tapers to 0.55 cm at the broken end. The short lower arms measure 0.55 cm in diameter at the body and are 1.0 and 1.5 cm long, respectively. The body measures 2.5 cm in length and 3.3 cm in width.

One piece of iron hardware is unidentified, but may be a part of the structural reinforcement system at the school. It consists of a tubular iron rod 14.4 cm long which splits to form a tear drop shaped loop an additional 6.43 cm long and 3.96 cm wide at its maximum dimensions. The rod is threaded 3.4 cm at one end and has a hexagonal nut at the end. The rod is 0.67 cm in diameter. The rod passes through a circular device 3.26 cm in diameter. It has a 2.75 cm by 1.1 cm rectangular aperture which will not slip beyond the narrowest third of the loop nor the nut at the opposite end. As such the object appears to function as a securing device for a reinforcement rod such as those which run through the walls of the school. The rod would be secured in the loop against the circular device and another surface (wall) through which the small rod would pass. The nut would act to tighten the whole system.

Wood In 1984, 33 small wood fragments (45.6 g) were collected. Another 200 fragments (113.6 g) were recovered in 1985. Usually the pieces were small and unremarkable. However, 14 red painted pieces were found in TR 1, ST 1 the first year and 3 white painted fragments were found in XU 19. One white painted block of wood measuring 10.2 cm x 3.11 cm x 3.6 cm was found in XU 7.

## Educational Artifacts

Educational artifacts are those items which are related to teaching and learning activities.

Slate Pencils Two slate pencil fragments were collected in 1984, both from TU 1. Thirty-three slate pencil fragments were recovered in 1985. The majority (N=21) were found in Trench 4 (XUs 13-15) at the SE corner of the school. Only five fragments were found above 30 cm bs. The pieces varied in diameter, from 0.39 cm - 59 cm.

Slate Board Five flat slate fragments, weighing 6.3 g, were found in 1984. All were from TU 1. A total of 221 fragments, weighing 164 g, were collected in 1985. Fragments were found in every excavation unit.

Slate laminae or boards were machined to produce a smooth writing surface (Israel 1968:356). Slate pencils were either cut or turned sticks of soft slate or were formed by pressing moistened slate powder into dry sticks (Garetson, Cox & Co. 1897: 86-87). Slate boards and pencils were used through the turn of the century for writing lessons in school, and probably also for play. By about 1910, inexpensive writing tablets and graphite (lead) pencils had replaced the schoolroom slate (Sudderth 1985: 79-80).

Pen Nibs Fragments of six quill pen nibs were found at the school. Two were found in XU 14, three in XU 15, and one in XU 17. The fragments indicate that the nibs measured about 4 cm in length and 1.2 cm in width.

Graphite Pencils No lead pencil fragments were found in 1984. Twenty-six pieces were collected in 1985. Five were recovered from the west side of the school, four from Trench 3 at the southwest corner of the building, and 17 from Trench 4 at the southeast corner. Half of the fragments had small parallel "ribs" running down their length. The pieces ranged 0.21 to 0.24 cm in diameter.

Chalk Four fragment of writing chalk were found in 1984 (TU 2). All are grayish-white in color.

Erasers An eraser and several pencil eraser holders were collected at the site. A gray eraser fragment was found in XU 8. It was labelled "LETSAM" and, in two rows, "BEAM" over "ROANY" and "12". Two aluminum pencil eraser holders were found in TU 2. A large pencil eraser holder was found in XU 14 and another in XU 19. Three smaller holders were collected from XUs 6, 8 and 24.

School Desk Two pieces of a school desk were found at the site. A 20.3 cm long cast iron desk leg fragment was collected from TU 1. A second cast iron desk segment was found in the north wall profile of XU 13 (43 cm bs). It measures 24 cm in length and 2.1 cm in the upper +-shaped section. Below the upper

section is incomplete leafy scrollwork. The decorative scroll-work is rounded on the exterior surface and grooved on the interior surface.

A possible third section of cast iron school desk framing was found in XU21 (40-50 cm bs). It is angular in shape, having one long broken side 14.1 cm long with one 1/4 "screw hole 5.2 cm from the squared end, a shorter section 5.28 cm long at a right angle to the first side, and a wider, irregular third side at a right angle to both of the first two planes. The third, widest side measures 8.74 cm at its maximum point - the end of an acute triangular projection. the "exterior" surface of the third plane are slightly curved while the "interior" surfaces are indented or grooved.

#### Domestic Artifacts

Domestic artifacts are items commonly associated with the furnishing and operation of a household. They are not uniquely characteristic of a school setting. Ceramics, bottles, furniture, cooking and dining utensils, and lamps are included in this category.

Ceramics Thirty-eight whiteware sherds were collected during the 1984 test excavations at the school. Two undecorated fragments were found in the second excavation unit (TU 2). The remainder came from TU 1 located 1 m west of the NW corner of the school. One sherd is an undecorated whiteware with a clear glaze. Thirty-five sherds are from a flower pot. It has a hand-painted floral design, in green and rose, and five bands (green, white, blue, white and yellow) on a blue exterior. The interior surface is light blue.

Twenty-nine whiteware sherds and four stoneware sherds were collected in 1985. Four of the whiteware sherds are from the flower pot described above. One sherd was from XU1, located on the north side of TU1. Two were from XU 8, midway along the west wall of the school. The fourth was from XU12 near the SW corner of the school (see Figure 1).

Other whiteware sherds are decorated by floral transfer prints, gilt bands, incised lines, repousse rings and corn or wheat stalk designs. Twelve sherds are undecorated. Three fragments are highly fired (vitreous) and four are semi-vitreous.

Three of the stoneware fragments have dark brown (Albany) glazed exteriors. Two have an Albany glazed interior. One sherd has a brown glazed exterior and a gray wash on the interior. The sherd is highly fired and comes from a pint ink bottle. Stoneware ink bottles were commonly produced in France and England for two reasons: (1) excellent clay deposits and (2) high quality ink production (Munsey 1970:134-5). One of the important exporters of brown ink bottles to the United States until about

1900 was J. Bourne & Son, Denby Pottery, England.

The ceramics were collected from every trench except Trench 5 (XUs 16 & 17), on the east side of the school. Those found in Trench 4, near the SE corner of the school were fairly deep; 40-70 cm bs. This is probably the result of the 1974 drainage trench which passes diagonally through XUs 13-15. Half (N=37) of the ceramics recovered in 1984 and 1985 were from 30-40 cm bs. This is the soil layer directly above the original prairie surface suggesting that the ceramics relate to earlier activities at the school.

Underglaze transfer prints were first produced about 1780. Although they were expensive, they gained general acceptance and were common by 1830. About 1855, their popularity declined, despite reduced prices and were superceded by undecorated white-wares (Derven 1980:25; Miller 1980:4). Whitewares with a molded pattern were being produced in the 1840s and increased in popularity until the 1880s. Harvest themes, with stalks of corn and wheat, were commonly manufactured during the 1860s (Wetherbee 1985:178).

Bottle Glass In 1984, 50 bottle glass fragments were collected. The 1985 excavations yielded 557 sherds. Bottle glass was collected in every excavation unit. At least seven bottles were represented by the 1984 collection. An undetermined number of bottles were represented by the 1985 collection. Amethyst colored glass, which dates from 1860s to about 1920, was found primarily between 30 and 60 cm bs.

Few of the bottle glass fragments had identifying features such as maker's marks and product information. Often the information was fragmentary, so that identifications could not be made. Only one bottle was readily identified. The lower body of the bottle was embossed "WINDEX" on one side and "Duraglas" in script on the opposite side. The associated base had the maker's mark of the Owens-Illinois Glass Co., an 'I' in an elongated diamond within an oval. A '12' was at the left point of the diamond indicating that the bottle was made at the Gas City, Indiana plant. A '7' on the right point indicated the year of manufacture, and an '8' identified the mold number. As this maker's mark was used from 1929-1954, and the Duraglas trademark from 1940-1963 (Toulouse 1971:403), the bottle was made in 1947.

A second base was embossed "WOOSTER" and "7". A third base was embossed "SAN / 3 PATE / APPLIE / FOR ". Two body sherds of a small medicine bottle was embossed "C I WOOD & / LOWELL MASS / USA". A body sherd from a panel bottle was embossed "PAR". Two body sherds from a medicine bottle had a series of embossed measurement lines and "30" at one line. Another body sherd was embossed "1923". None of these bottles have been identified. One body sherd was embossed "AR". It was probably from a small Carter's Ink bottle.

Pressed Glass Nineteen fragments of pressed glass were also

found in 1985. Several have pressed decorative motifs, such as nodes, oval and hobnail facets, and starbursts, characteristic of fancy dishes. Others are undulating rimsherds and body sherds. Most (N=13) of the pressed glass sherds were found in units located on the south side (front) of the school.

Spoon Only one eating utensil was found; a yellow plastic spoon fragment in XU 7. The spoon was probably deposited in 1973 when the concrete pad was laid.

Closures Four crown caps were collected in 1984. Two had cork liners. Ten crown caps were found in 1985. One cap has a plastisol liner labelled "COKE" and "COCA-COLA" (in script) is identifiable on the exterior. Three caps have remnants of cork liners. Six have no liners present.

The crown cap was patented in 1892, but was not widely used until almost 1897 (Lief 1965:17-20; Riley 1958:102). The early crown caps had cork liners to keep the bottle contents from becoming contaminated by the ferrous cap. However, the cork liners often imparted an off-flavor to the beverage. Foil disk liners were introduced in 1916 to solve this problem. The foil disk was replaced, in turn, by thin, flexible plastisol liners in the 1950s (Lief 1965:24, 40).

A ferrous snap cap was found in a shovel test on the north side of the school (TR 4/ ST 3). An aluminum snap cap with a card -board liner was collected in XU 23. A zinc shoulder seal preserve jar lid was found in XU 7. It is labelled "GENUINE BOYD CAP FOR MASON JARS". Lewis (Louis) Boyd patented a zinc shoulder seal cap for Mason jars in 1869 which used a white glass liner. However, liners embossed "GENUINE BOYD MASON CAP" were not produced until about 1900 (Toulouse 1969: 94). A white pressed glass preserve jar lid embossed "CA" was also found in 1985.

#### Personal Artifacts

Personal artifacts are materials which were used by specific individuals, rather than groups. This group of artifacts includes clothing items, jewelry, spectacles, medals, etc.

Buttons One half of a wooden button was collected during the 1984 testing. It measured 5/8 inches in diameter, had a recessed center and a four hole attachment. Nine buttons were collected in 1985. Four buttons were made of shell, three were glass, one was metal and one was plastic. Eight had two or four hole attachment. The attachment method of one shell button could not be determined. All of the buttons were found at least 30 cm below surface. The buttons ranged in size from 18 ligne to 28 ligne. One inch is equal to 40 ligne (Herskovitz 1978:37).

Pins Two kinds of pins were recovered from the school. One nickle-plated safety pin head was found in XU 2, a second in XU

10 and a third in XU24. Safety pins of this type were advertized by Sears, Roebuck and Company in 1902. A ferrous hat pin with a white, tear-drop plastic head was found in XU 12.

Suspender Clip A broken ferrous suspender clip was found in XU 3. It is 4.0 cm wide at the base and narrows to 3.05 cm at the clip hinge.

Heel Plate One item related to footwear was recovered from the site: a piece of a ferrous heel plate, designed to retard wear on the shoe heel. It is crescent shaped and has three square nails projecting from the ventral surface to secure it to the heel. The fragment measures 4.7 cm in maximum length and 1.7 cm in width. The nails are 0.9 cm long.

Jewelry A few inexpensive jewelry items were collected at the school. In 1984 an ivory colored glass bead fragment was found in TU 4. It was 0.65 cm long and 0.6 cm in diameter. A second, molded glass bead was found in 1985. It is clear and has 28 facets. The bead is 0.87 cm long and 0.8 cm in diameter.

A ring was found in XU 23. It is stamped '10 K' on the inner band and is probably gold-plated. A blue glass (imitation turquoise) "stone" set in a starburst design, flanked by leaves. An undecorated copper ring was found in XU 5. It measures 1.5 cm in the interior diameter. A fragile heart-shaped pendant was collected from XU 12. It has a two-piece construction and a filigree design.

Two bracelet fragments were found just beneath the sod in XU 21. One is composed of a series of 17 faceted glass "stones" in separate square settings and connected by I-shaped metal tabs. The second bracelet fragment is made of silver-plated copper links. A small bell with a clapper is suspended below two joined hearts.

Combs Four black plastic comb fragments were collected at the school. Two pieces are comb teeth from XUs 3 and 15. The other two pieces are from the comb back. The fragment from XU 13 is labelled "BAN". The other piece, from XU 4, is plain.

Miscellaneous A copper gear fragment from a clock was found in TU 3. Eight of sixteen gear teeth were present on the wheel and six "teeth" were present on the axle.

#### Recreational Artifacts

Recreational artifacts are items which are associated with leisure time activities, which may or may not have been related to schooling. These activities include games, hunting, fishing, etc.

Marble A blue and white swirled glass marble was found in

XU 20 at 33 cm bs. The marble was machine-made, probably in the 1920s or 1930s (Bauman 1970). It measured 0.6934 in. (1.76 cm) in diameter.

Cartridges Fragments of a 20 gauge centerfire shotgun shell was found in 1984 in TU 3. It was headstamped "WINCHESTER NUBLACK". The Winchester Repeating Arms Co. produced the NuBlack cartridge sometime after 1894 (Vinson 1968).

In 1985 six more cartridges were found. Two are 32 caliber and four are 22 caliber. One cartridge is a .32 Short rimfire. This round was first produced in 1860 and popularly used into the early 1900s. It continued to be marketed until the 1970s (Barnes 1965: 293). The second .32 cartridge is a centerfire, headstamped "U.M.C. .32 S&W". This round was made by the Union Metallic Cartridge Company between 1867 and 1911 (Logan 1959; White and Munhall 1977).

The four .22 shells are all rimfires. One is a .22 short, headstamped "H". It was made by the Winchester Repeating Arms Company from 1866 to at least 1932 when Winchester joined with the Western Cartridge Company (Logan 1959). A second .22 Short, headstamped "P", was made by the Peters Cartridge Company between 1887 and 1934 (Logan 1959). A third .22 Short was unidentified. The fourth .22 is a Magnum Rimfire, headstamped "SUPER" over an "X". This round was produced by Olin Industries (previously the Western Cartridge Company) after 1960 (Barnes 1965:291). Only the Winchester .22 cartridge was found near the surface (0-10 cm bs). All other shells were found between 35 and 60 cm bs.

Musical Keys Two brass keys, possibly from an accordian or another similar musical instrument. The larger key is stamped A# and the other C#. The brass reed is broken on each key. The keys are rectangular in shape with the distal end rounded. The reed is riveted to the flat surface. The opposite side is trough-like at the distal two-thirds under the reed. A narrow aperature allows the reed to vibrate through the key. The A# key measures 4.08 cm by 1.05 cm by 0.22 cm. It was found in XU 0 (0-10 cm bs). The C# key measures 3.84 cm by 1.06 cm by 0.24 cm. It was collected from XU 11 (30-40 cm bs).

#### Miscellaneous Artifacts

Hose Clamp A segment of a hose clamp was collected in XU 13 (50-60 cm bs). It is the end of the aluminum strip which loops around a rubber hose to secure it in place. The piece is 3.46 cm long (maximally) and 1.83 cm wide. It has one large rectangular aperature at the end, followed by two smaller rectangular apperatures and two more broken apperatures.

Battery Core A carbon battery core from a size D dry cell battery was found in XU 1. It measures 5.8 cm in length and 0.8 cm in diameter.

Clinker The excavations in 1984 yielded 56 pieces of clinker weighing 94.2 g. Clinker is the residue of coal burning. In 1985 1290 pieces, weighing 1551.8 g were collected. Approximately 98 % by weight of the clinker fragments collected in 1985 came from the west side of the building. None was found in XUs 16 - 21. Over half of the clinker fragments (N=508; 854.9 g) was found in Trench 3 (XUs 10-12). They were largely between 30 and 50 cm bs (N= 411; 782.7 g) in XUs 11 and 12. Other large deposits of clinker were found in XU 6 at 10-30 cm bs (N=161; 193.1 g) and in XU 9 at 0-20 cm bs (N=332; 129.7 g). This suggest that the clinker was being tossed towards the west side of the school, possibly to assist in creating a well drained surface.

Charcoal A total of 286 charcoal pieces, weighing 108.5 g, were collected from the four Test Units in 1984. Two-thirds of the charcoal (N=235; 71.5 g) was found in TUs 2 and 3, on the west side of the school. An additional 1301 charcoal fragments (339.1 g) were collected in 1985. Charcoal was found on all sides of the school but not from every unit. It was found from the surface to as deep as 80 cm bs, but most often between 20 and 50 cm.

Coal Although no coal was collected in 1984, 368 pieces (396 g) were recovered in 1985. The coal was found primarily on the west side of the school. Only a few pieces were found on the eastern side (XUs 13-18) and the northern side (XUs 22-24). About 62% of the coal (by weight) was found in the upper 30 cm. However, several large pieces from 30-40 cm bs in XU 11 accounted for 31% (by weight) of the coal collected.

Sandstone Forty-three pieces ( 184.5 g) were collected in 1985. Two pieces (15.4 g) were red in color, and the remainder were yellow. Twenty pieces (57 g) came from the north side of the school (XUs 22-24), 14 fragments (77.8 g) from the west side, and nine pieces (39.7 g) from the east side. The sandstone does not have a regular shape, nor does it appear to have been used for abrading.

### Prehistoric Artifacts

Ceramics Two prehistoric ceramic sherds, were collected in the 1985 test excavations. The ceramic sherds were found in a brown loam soil about 42 cm bs, one at the western edge of Unit 4 and the second in Unit 5. Both were found in association with historic artifacts, however.

The sherd from XU 4 is buff-colored, undecorated, and grit-tempered. The sherd from XU 5 is also buff-colored and grit-tempered. It was cord marked on the exterior surface with a single z-twist cord (12 twists over 1.5 cm).

Lithics Two flakes, a scraper, and a projectile point were collected at the site in 1985. The projectile point was found just beneath the sod in the north half of Unit 23 (Trench 7, north side of the school). It is a small triangular, side-notched point of local grayish-brown chert. The base is concave and a portion of one basal tang is broken. The blade edges are straight and without seriation. There is no evidence of edge or basal grinding. The point was bifacially flaked, giving it a biconvex cross-section. The point is 2.37 cm long and 1.12 cm at the (broken) base. It is 0.6 cm at the narrowest part of the notching. Its maximum thickness is 0.29 cm and it weighs 0.5 g.

An end scraper of dark, gray chert was found in Unit 17, on the east side of the school, in the NW corner of the fill area about 50 cm bs. It is water-worn: having a glossy polish and rounded edges except where the steep-sided scraper edge was formed. It is roughly triangular in shape and gray with caramel colored veins. The scraper measures 1.56 cm wide at the retouched edge, its maximum width. It is 1.91 cm in maximum length and 0.91 cm in thickness opposite the beveled edge. It weighs 2.5 g.

The largest flake was found at the NE corner of the school in Unit 21, 30-40 cm bs. It is of a two-toned chert: the outer half is fine grained and caramel colored and the inner half is coarser grained and beige. The flake is battered; perhaps plow damaged. Its maximum dimensions are 2.43 cm by 2.55 cm. The other flake was found in the first level of Unit 0, at the NW corner of the school. It is of honey colored chalcedony and has a white patina on its irregular exterior surface. It measures 1.46 cm by 1.67 cm maximally.

The prehistoric artifacts are consistent with those found in the greater part of the Monument lands. The prehistoric artifacts there have been attributed to the Central Plains Phase which dates 1000-1400 A.D. (Wedel 1961:94-95). Archeological sites of this phase contain small triangular side-notched projectile points, small snubnosed end scrapers, side scrapers, chipped knives, bone awls, eyed needles, and bone dehairing tools. Ceramics are plentiful, with either cord-marked or smooth, or occasionally incised exteriors (Wedel 1961:95-96).

## SITE SUMMARY

Two factors influenced the placement of the test units around the Freeman School: (1) The location of the proposed ground disturbance to drain moisture away from the school, and (2) an interest in the construction/renovation history of the school exterior. The units were situated so as to investigate the area to be impacted by surface recontouring. As in every archeological project, information was sought about the depositional patterns of both soils and cultural material, and their interrelationship. It was anticipated that the variety and distribution of artifacts would provide archeological information about the range of activities which had occurred at the site.

The shovel tests and four test units completed in 1984 began to address these interests. The TUs provided subsurface profiles of small areas of the western schoolyard. TU 1 identified the western edge of an intrusive pit (Feature 1) 1.5 m from the school (Figure 2). A thin gravel lens lay about 15 cm bs and a 5 cm thick line and sand lens 36-53 cm bs. TU 2 was characterized by a 12 cm thick gravel layer above the original "prairie soil" (25 cm bs) and a second, thinner, gravel lens 6-8 cm bs (Figure 3). In TU 3, the gravel stratum lay at 35 cm bs (Figure 4). A homogenized silty clay loam layer covered the gravel. A single layer of brown silty clay loam, 25-33 cm thick, characterized TU 4 (Figure 5).

The first series of the 1985 excavation units (XUs 0 - 6) extended west from the NW corner of the schoolhouse to evaluate the stratigraphy of the subsurface deposits across a large section of the schoolyard. The north and south profiles for Trench 1 (Figure 6) show a thin layer of pea gravel overlaid with clinker (together measuring five to ten cm thick) extending 4.4 m west Unit 1. It is 10 cm below surface (bs) at the eastern end and 29 cm bs at the western extremity. A thin layer of clinker extends further for another meter at 29 cm bs. A second stratum of pea gravel, 1.6 m wide, lays 5 cm below the surface. It stretches diagonally across XUs 3 and 4 in the north profile to XUs 4 and 5 in the south profile.

This same pea gravel was encountered in all of the test units placed around the school, from just below the sod in the first 50 cm out from the school wall to no more than 20 cm below the current ground surface (see Figures 6 - 12). Deeper pockets of gravel were observed, but they were associated with disturbed areas. The relative shallowness of the pea gravel deposits immediately around the school suggest that they were placed there during the latter years of the school's use, probably in the 1950s or 1960s. The depth of the pea gravel deposit in TU 3 is unusual. It suggests that the gravel deposition was followed by considerable soil development, probably by slope wash. TU 3 is near the edge of a shallow gully which runs along the fence line,

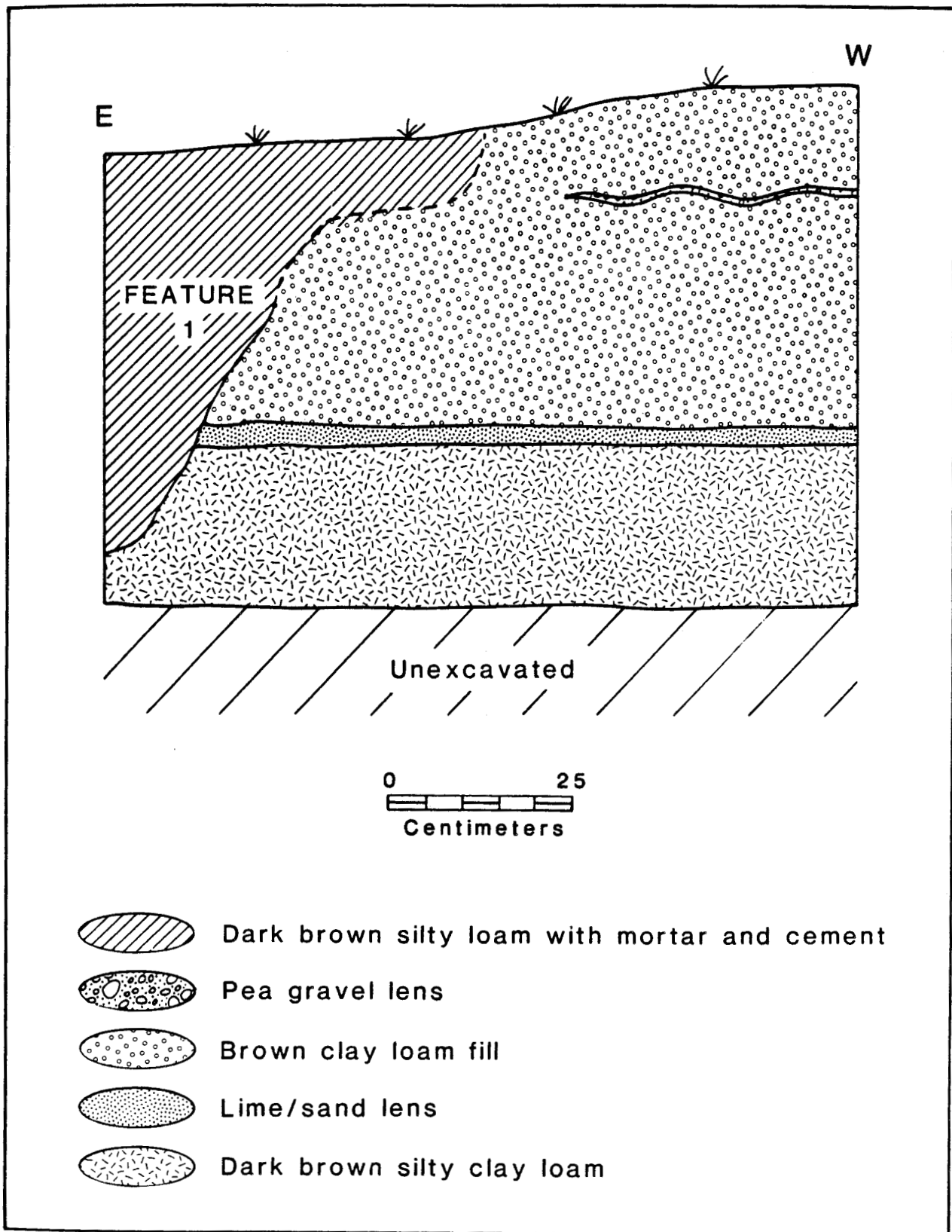


Figure 2. South profile of Test Unit 1.

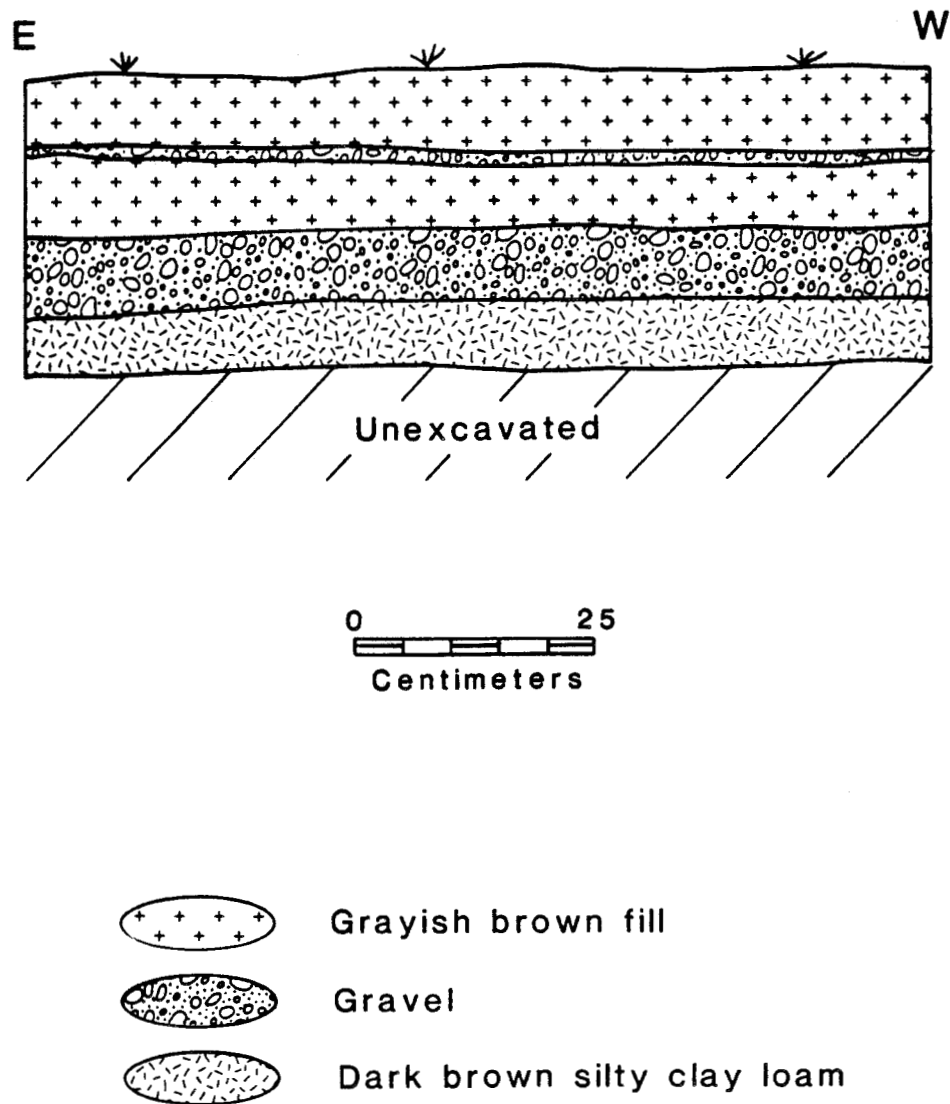
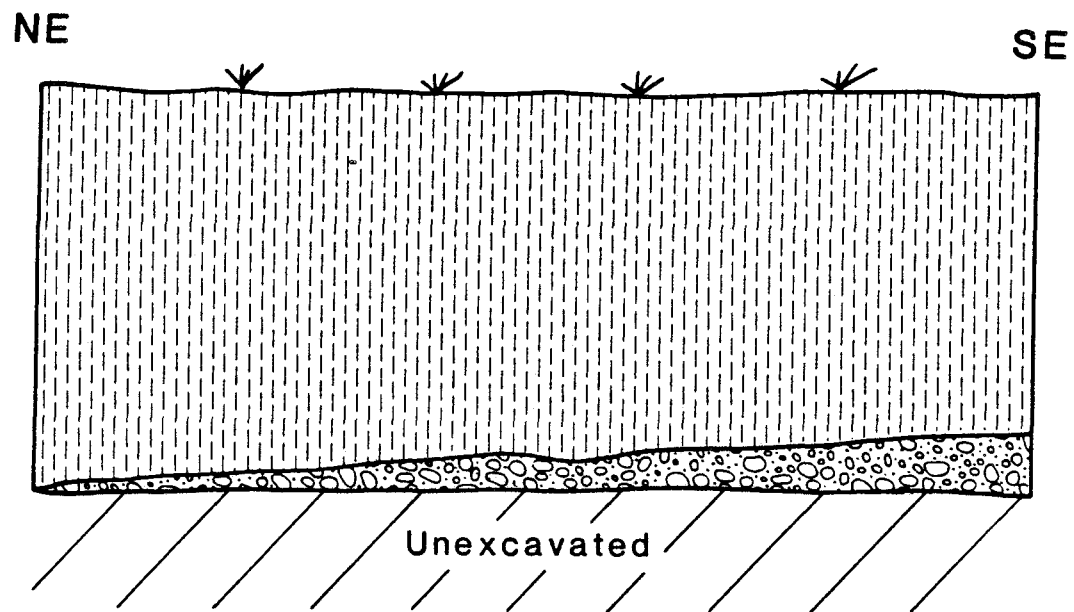


Figure 3. South profile of Test Unit 2.



0            25  
Centimeters



Brown silty clay loam



Gravel lens

Figure 4. East profile of Test Unit 3.

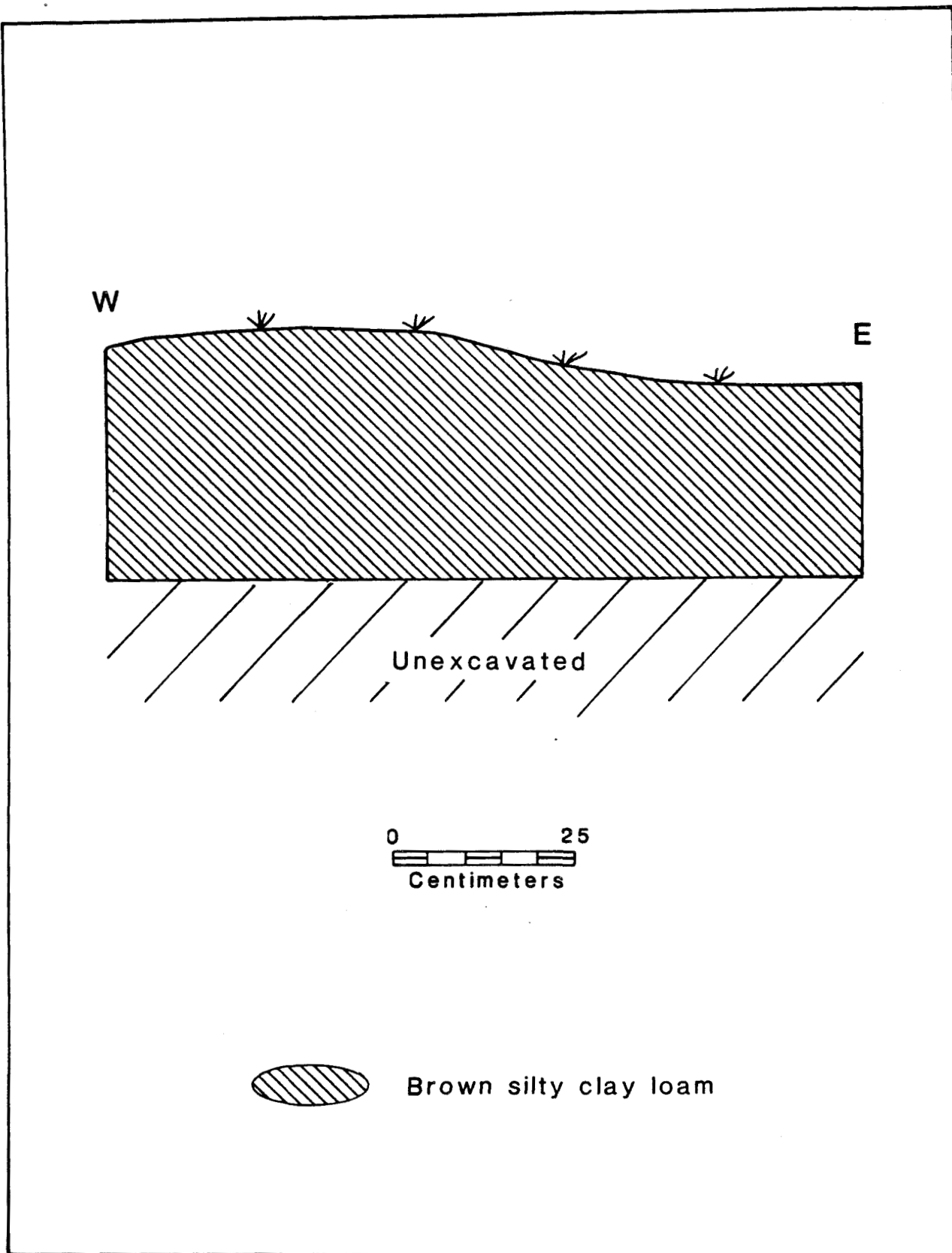
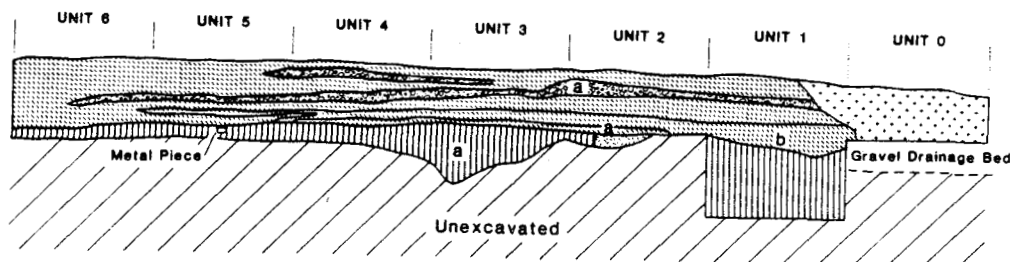
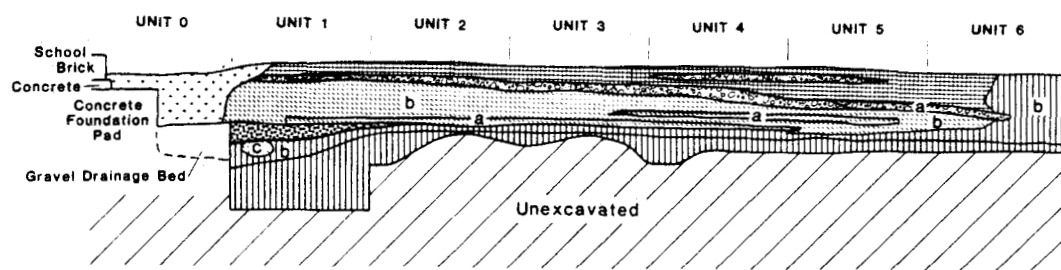


Figure 5. North profile of Test Unit 4.

### NORTH WALL



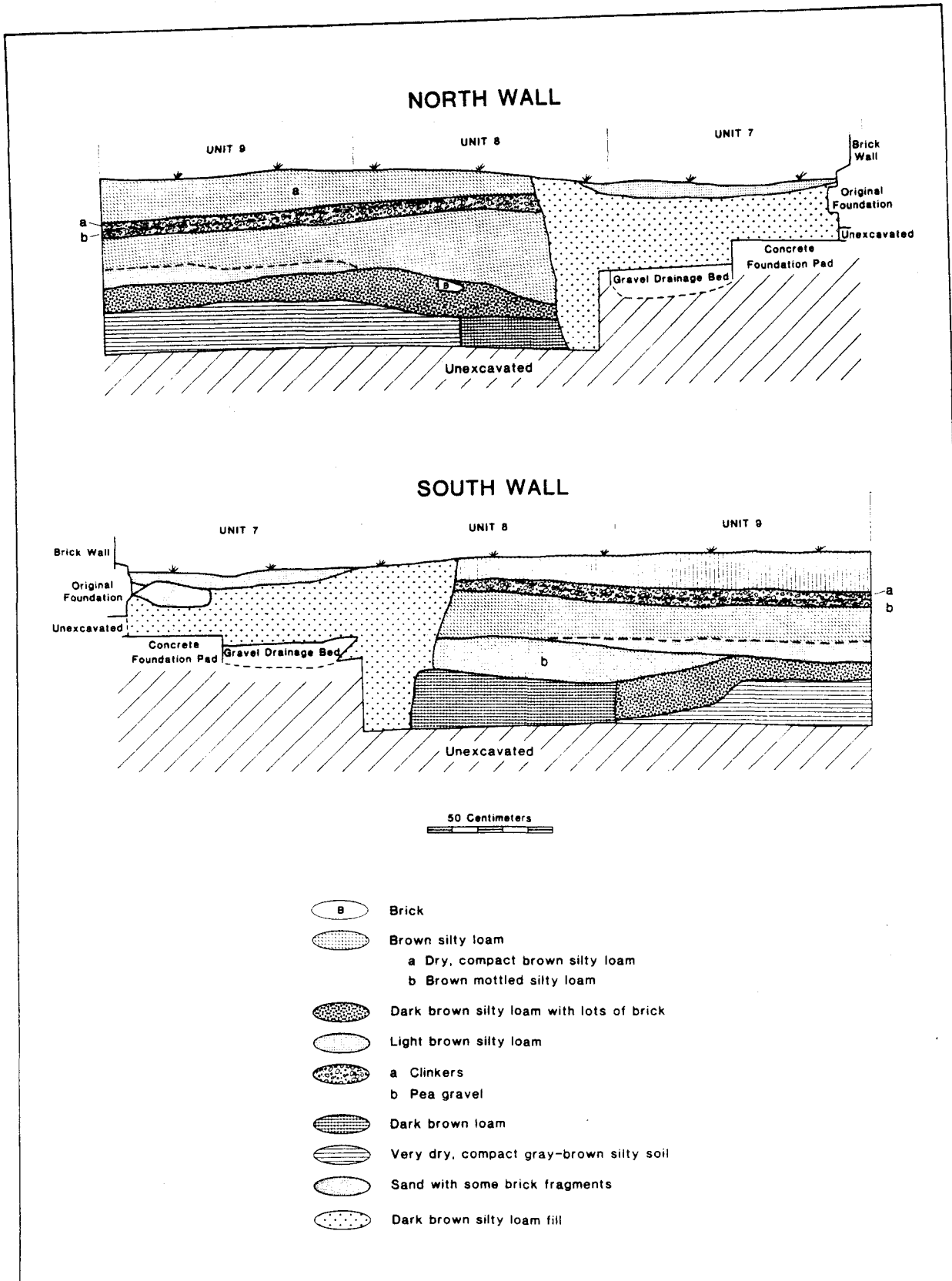
### SOUTH WALL



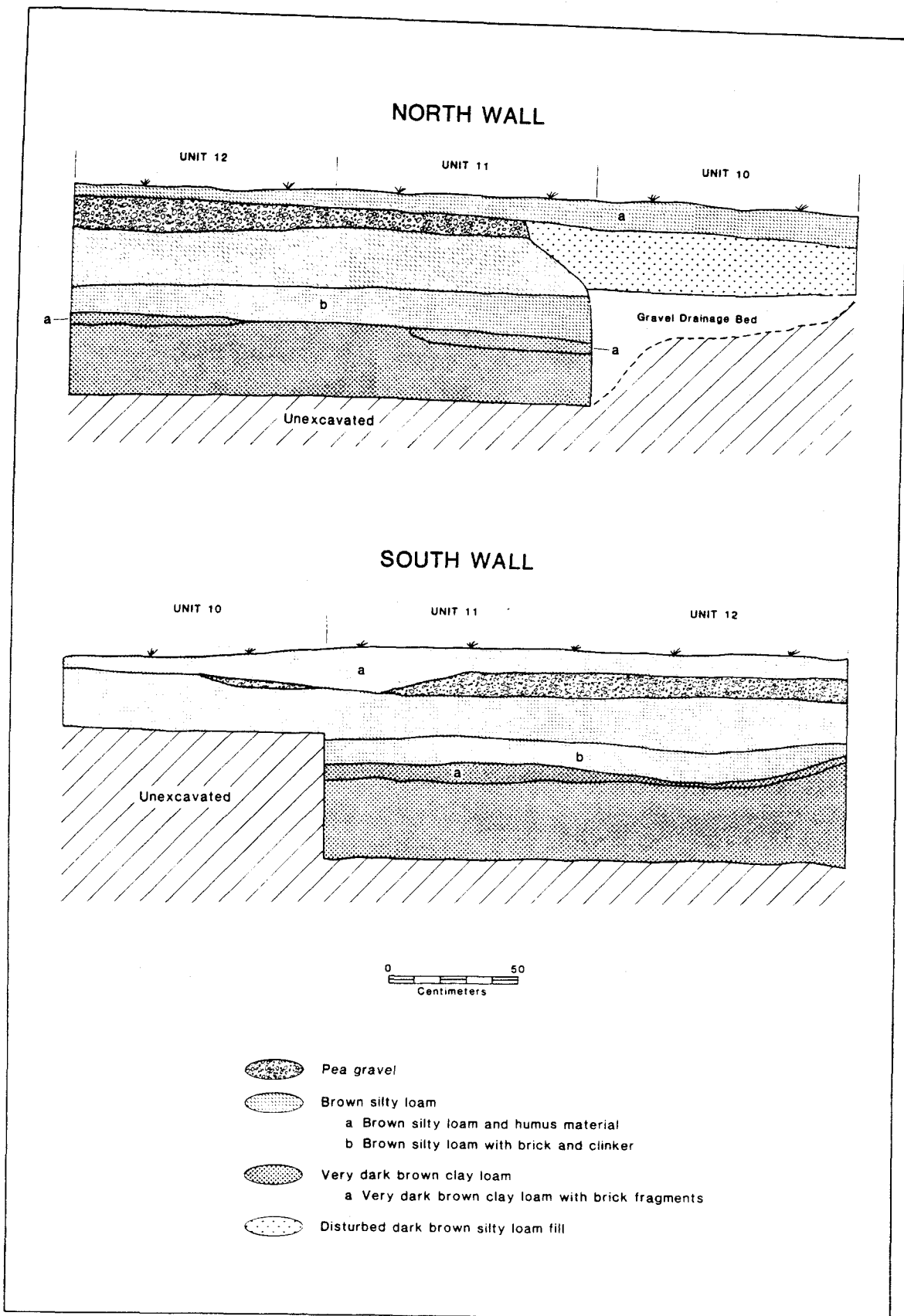
0                    1  
Meter.

- (1) Brown silty loam
  - a Brown silty loam with buff streaks
  - b Mottled brown silty loam
  - c Brown silty loam with pea gravel
- (2) Dark brown silty loam
- (3) Very dark brown compact silty loam
  - a Very dark brown compact silty loam with artifacts
- (4) Very compact tan silty loam
- (5) Dark brown mottled loam
- (6) Gravel
  - a Pea gravel and clinker
- (7) Disturbed dark brown fill with gravel and mortar

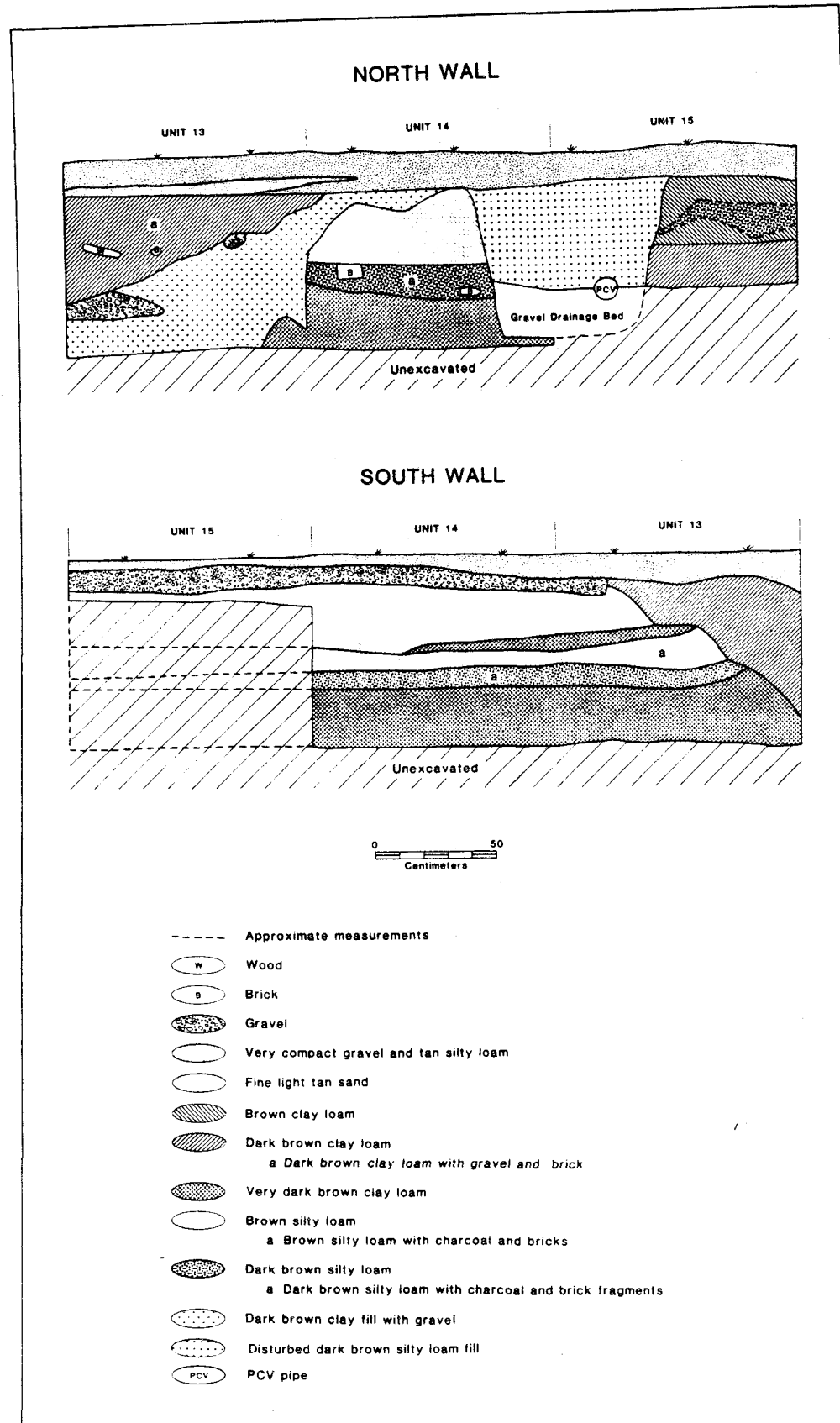
Figure 6. North and south profiles of Excavation Units 0-6.



**Figure 7. North and south profiles of Excavation Units 7-9.**

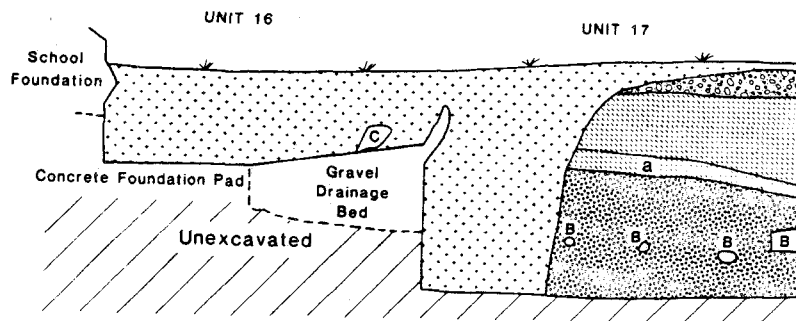


**Figure 8. North and south profiles of Excavation Units 10-12.**

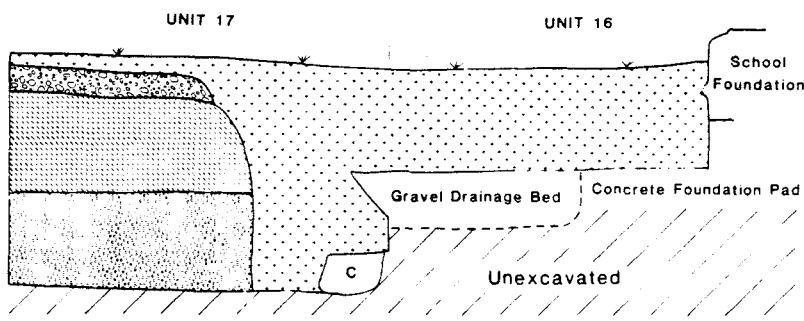


**Figure 9. North and south profiles of  
Excavation Units 13-15.**

## NORTH WALL



## SOUTH WALL



0                    50  
Centimeters

- (dotted oval) Disturbed dark brown silty loam fill
- (solid oval) Pea gravel
- (hatched oval) Brown silty loam
- (a) Mottled brown silty loam
- (C) Concrete
- (B) Brick
- (cross-hatched oval) Dark brown silty loam

**Figure 10. North and south profiles of Excavation Units 16-17.**

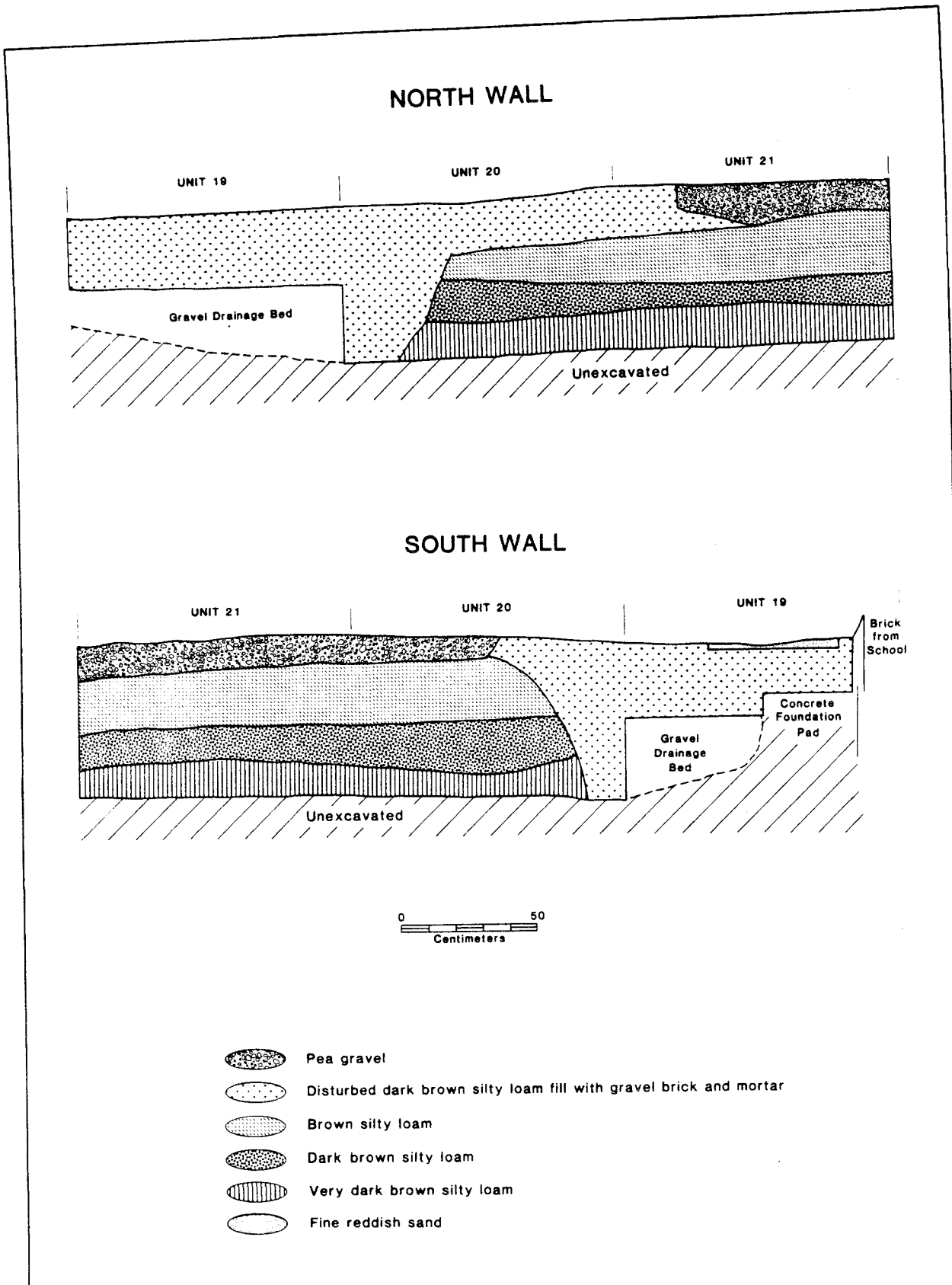
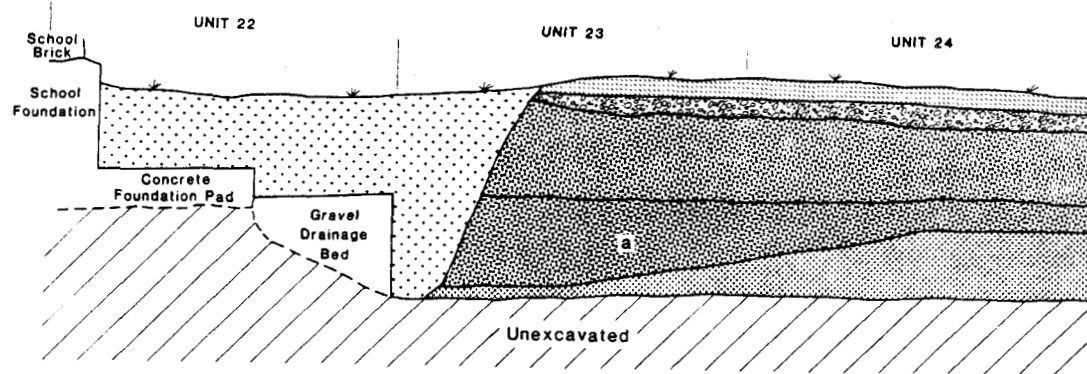
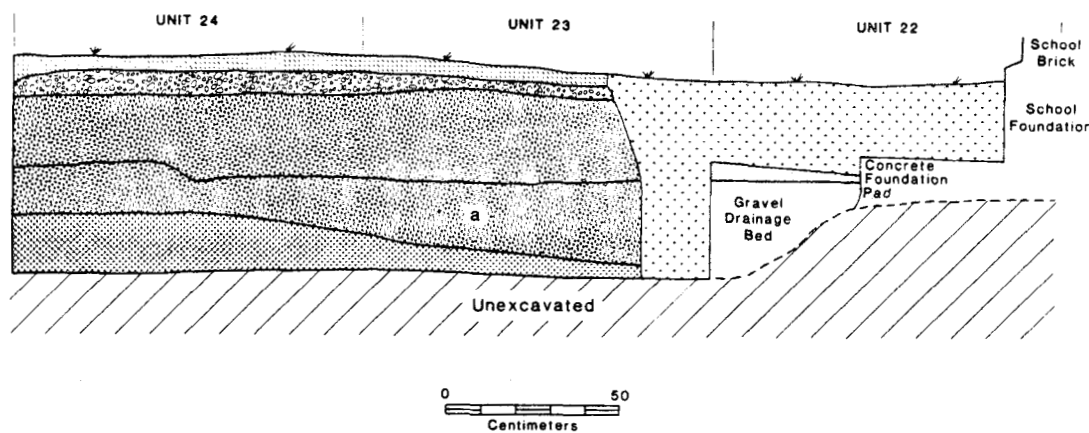


Figure 11. North and south profiles of Excavation Units 19-21.

### WEST WALL



### EAST WALL



- (1) Disturbed dark brown silty loam fill with gravel and mortar
- (2) Brown silty loam
- (3) Dark brown silty loam
  - a Dark brown silty loam with brick fragments
- (4) Very dark brown clay loam
- (5) Pea gravel
- (6) Fine sand with brick fragments

**Figure 12. East and west profiles of Excavation Units 22-24.**

supporting this conclusion. The gravel and clinker served two functions: they drained water away from the school foundation; and also prevented the school yard from becoming a quagmire following heavy precipitation.

The excavation trenches further defined the ground disturbance adjacent to the schoolhouse foundation identified in TU 1 in 1984. The construction trench was three to four feet (1 to 1.5 m) wide and filled with loamy soils and constructional materials such as brick, mortar, shingle, and nails. A photograph taken about 1974 shows workmen replacing brick in the NW corner of the school. They are standing in a trench adjacent to the foundation which is about 3 ft deep and 3 ft wide.

This photograph probably relates to the 1974 National Park Service contract for the stabilization of the Freeman School and renovation to a turn of the century context/motif/style. At that time, the contractors placed a 10 - 15 cm thick concrete pad below a single course of the original limestone block foundation. They also laid a 4 inch PVC drainage pipe about 6 inches along side the pad in a bed of gravel. The gravel bed and PVC pipe were encountered between 35 and 50 cm bs at the base of the foundation pad. The pad extended out from the school 35-40 cm. Evidence of the 1974 gravel bed was found only in the NW quarter of XU 10. However, XUs 13 -15 were much more affected by the placement of the drainage system. Here the PVC pipe was directed away from the SE corner of the school towards the highway culvert running along the southern edge of the site.

The various photographs of the school taken sporadically from 1902 through 1978 show clear changes in the ground surface. The earliest photographs show the dressed stone foundation above the ground surface. Photographs dated to 1913-14 show that the soil around the foundation has increased in height. The soil development at the school was both natural and created by human activities. The perennial puddling around the school and sheet wash from adjacent cultivated fields contributed much of the silty loam soils. However, additional deposits were formed by dumping gravel, clinker and ash, and laying sod. The strata seen in the trench profiles indicate the gradual slope away from the school on the east and west sides.

The artifacts collected at the school tended to have been manufactured and utilized over extended time periods. Only a few artifacts had specific, short-term production/use histories. Some objects, such as the whitewares, and cartridges, were manufactured as early as 1870 and continued to be used throughout the school's history. Other items were only made during the 1900s, such as machine-made bottles. Construction materials like brick, square and wire nails, tarpaper shingles, and portland cement, all have long use histories in standing structures and, thus, are not chronologically sensitive.

Figure 13 illustrates the production ranges for several

### HISTORIC ARTIFACT DATE RANGES

	1	1	1	1	1	1	1	1	1	1	1	1	1
	8	8	8	9	9	9	9	9	9	9	9	9	9
ARTIFACT TYPE	7	8	9	0	1	2	3	4	5	6	7	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfer Print	-----												
Molded W. Ware	-----												
Albany Glaze	-----												
Ink Bottle	-----												
Amethyst Glass	-----												
Windex Bottle	-----												
Cork-Lined	-----												
Crown Cap	-----												
Plastic-Lined	-----												
Crown Cap	-----												
Nickle Safety Pin	-----												
Glass Marble	-----												
NUBLACK Shell	-----												
Peters .22	-----												
Winchester .22	-----												
Super X .22	-----												
U.M.C. S&W .32	-----												
Rimfire .32	-----												
Lime Mortar	-----												
Portland Cement	-----												
Square Cut Nail	-----												
Wire Nail	-----												
Window Glass	-----												
Slate Pencil	-----												
Graphite Pencil	-----												

Figure 13. Manufacture date ranges for specific historic artifacts.

artifacts collected at the school. These artifacts can give us a relative date for various cultural deposits. But because certain objects tend to be maintained to promote their use longevity, or are recycled, they may continue to be used long after they cease to be produced. The problem is further compounded by the fact than most of the excavation units involve the mixed contexts of the 1974 foundation/drainage trench.

The artifacts have contributed to our understanding of gross changes occurring over time at the Freeman School. For example, several pieces of hard brick were collected which were made using refined clays and higher temperatures characteristic of industrial brick. These varied with the predominant soft "home-made" brick which were used to build the school in 1872. Photographs suggest that commercial bricks were used to patch deteriorating brick in the SE corner. Later, these bricks were replaced with period brick.

Two kinds of mortar were employed at the school: lime mortar and cement. The lime mortar was used to build the school. The cement was used to repoint the brick as weathering cracked and eroded more and more of the original, softer mortar. It is likely that the lime cement mortar was not replaced until almost 1900.

Wire nails were common at the site, although square cut nails were used to build the school. The wire nails were found as deep as 50 cm bs in the trench fill around the foundation, confirming (together with other constructional materials) that the trench was dug relatively recently and was not associated with the initial construction. The wire nails could have been introduced at any time after about 1890, however.

As was noted previously, the window glass thickness data from the Freeman School indicates a single construction episode and no clear evidence of later window pane replacement. The photographic record, on the other hand, indicates that the original windows, composed of 12 panes, were replaced by windows having only four panes. If the glass of the latter windows was thicker, as expected given what is known about window glass technology, then few of the newer windows appear to have been broken.

Ordinarily, tarpaper shingle fragments are used for roofing and would suggest that reroofing had occurred. At the Freeman School, however, the shingles were used to cover the floor. Without the historic documentation of the 1973 Structure Report (Riddo and Brown 1973), this information would have been misinterpreted.

While the distribution of the historic artifacts recovered at the Freeman School is somewhat problematical, given the disturbed nature of much of the excavated area, the artifacts themselves provide some generalized information about the kinds of non-educational activities which occurred at the school. For

instance, the .32 and .22 cartridges suggest that small game hunting or perhaps some target practice occurred on the school grounds.

Social gatherings, such as box socials, probably account for some of the domestic artifacts recovered at the school. Box socials were local community functions which had a dual purpose. On the one hand, they served as a means to generate revenue for some public project, such as the schools upkeep or the teachers salary, or to help out a neighbor. On the other hand, these gatherings provided a means of gaining prestige. Because the men bid on the "boxed" suppers, bachelors had an opportunity to "win" the right to share supper with the woman who provided the meal. A certain amount of status, therefore, would go to the man who obtained the supper brought by an especially desirable woman. The ladies would gain prestige by providing the most attractive meals, which brought higher prices, and by drawing the attentions of the most eligible bachelors.

Thus, the ladies would have brought their culinary delights in appropriately attractive dishes. In addition, someone usually brought one or another variety of alcoholic beverages to further promote the festiveness of the occasion. More likely than not, the bottles would have been tossed away nearby, and broken in the process. Other glass containers, such as preserve jars and patent medicine bottles, could have been similarly deposited at the site.

A dance commonly followed supper. The brass musical keyes, therefore, may have come from someone's accordion which did not survive the night. Of course, the musical keyes, could have been lost during one of the church services which also occurred at the school before the First Trintiy Lutheran Church was completed in 1879 (Riddo and Brown 1973:4).

The various personal objects (jewelry, the suspender clip, combs, pins, buttons, and the marble) were probably lost by children playing at school, but they might also have been dropped at church services or other social events occurring at the school.

Given the contexts in which the few prehistoric artifacts were found, it is impractical to suggest that a prehistoric component underlies the historic materials. The items could very well have been collected at the prehistoric site (25GA89) discovered at the Freeman homestead, a quarter mile to the east. The projectile point, in particular, is an artifact which nearly everyone would pick up. But it is small enough to be easily lost at a later time by the collector.

Nonetheless, the possibility that such a component does exist should be kept in mind during any subsequent subsurface testing, for it is also possible that one of the workmen stabilizing the school could have found the point while excavating around the foundation and later dropped it on the surface. The same is true of the honey-colored chalcedony flake.

The other specimens are deep enough to have been on the surface of a prehistoric site and thus, mixed with the earlier historic artifacts. It is primarily the paucity of prehistoric artifacts found around the school which makes the former explanation more satisfactory.

The small side-notched projectile point and the small snub-nosed end scraper suggest that the prehistoric artifacts are affiliated with the Central Plains Phase, dating 1000-1400 A.D. (Wedel 1961). The prehistoric ceramics generally support this conclusion, although they are too small and too worn to make any clear identification. The evidence is further supported by a Central Plains Tradition site (25GA89), a quarter mile to the east. The data, however, are too few to allow us to identify the nature of prehistoric use of the site.

## CONCLUSIONS

The decision to confine the ground recontouring to a shallow trough immediately around the Freeman School was optimal in terms of the impact on archeological deposits at the site. The drainage trough measures about four feet wide and one foot deep at its center. Therefore only a small additional area has been disturbed. More importantly, the location of the drainage trench is over the subterranean drainage system installed in 1974 by the National Park Service. Regrettably, the impact on the archeological deposits previous to this disturbance is not known. This loss is off-set by the fact that the archeological deposits of the remainder of site are probably in good condition.

One of the more important aspects of the research conducted at the Freeman School has been the relationship of the historical documentation pertaining to the site and the archeological record. The archeological excavations identified subsurface disturbances related to construction activities which post-dated the initial building episode. They also identified an interface of natural and cultural soil deposition having the gross chronological sequencing that characterize such deposits. The historical record - the photographs, architectural reports, and school records - provided the specific means for delineating the construction/renovation-related events.

The disturbed nature of the majority of the excavation units at the site and their restricted locations make it impossible to develop discussions about activity areas. The cultural deposits are often mixed, making it difficult to use artifacts to date the site stratigraphy. This is compounded by the long production and use histories of many of the artifacts collected at the site. The artifacts, like the stratigraphy of the excavated units, corroborate the historical record, but only in a general way.

For instance, the slate and graphite pencils, the slate board fragments, the pieces of desk, and the chalk all testify to the fact that the structure was used as a school. The historic record tells us the dates of its use. The mixture of wire and square cut nails, the two types of cement mortar, the plastic tile fragments and the pieces of tarpaper shingle show that renovation activities occurred over time, but only the historic record can tell us when. The historic documentation also clarifies where certain changes were made. The tarpaper shingles were not used for the roof, but to cover the concrete floor.

The excavations at the Freeman School have provided an inventory of the kinds of cultural material present at the site and an indication of their number. However, discussions about the distribution of artifacts across the site, and their reflection of differential activity areas can not be developed until additional subsurface testing is made over a greater area.

There seems to be a lack of published information about the archeology of one room schools, such as the Freeman School. A review of the historic archeological failed to discover any reports of excavation for schoolhouses which were not erected as part of a larger, more diversified complex such as a mission, an Indian agency, or a military post. This suggests that one-room schools, as historic archeological sites, have not been examined to any great extent.

The importance of these educational edifices has not been ignored. Many of them have been preserved by local communities as small historical museums. They reflect an important part of our cultural heritage - the opportunity for an education. Nonetheless, those schoolhouses which have not been preserved have been razed or occasionally renovated as homes or some small commercial venture.

The Freeman School, therefore, is a valuable historic and archeological site. Its long use has resulted in several ground disturbing changes, but it is likely that much of the site area retains its archeological integrity. Future ground disturbance at the school will warrant additional archeological testing. By such investigation, more can be learned about how the archeological record reflects the kinds of educational, recreational, and other social activities which commonly occurred during the 19th and early 20th centuries. Archeologically, the Freeman School can continue to serve the public by teaching us more about our history.



**Figure 14. Students and teacher before the  
Freeman School in 1902, looking west.**



**Figure 15. Students and teacher before the Freeman  
School in 1902, looking north-northwest.**

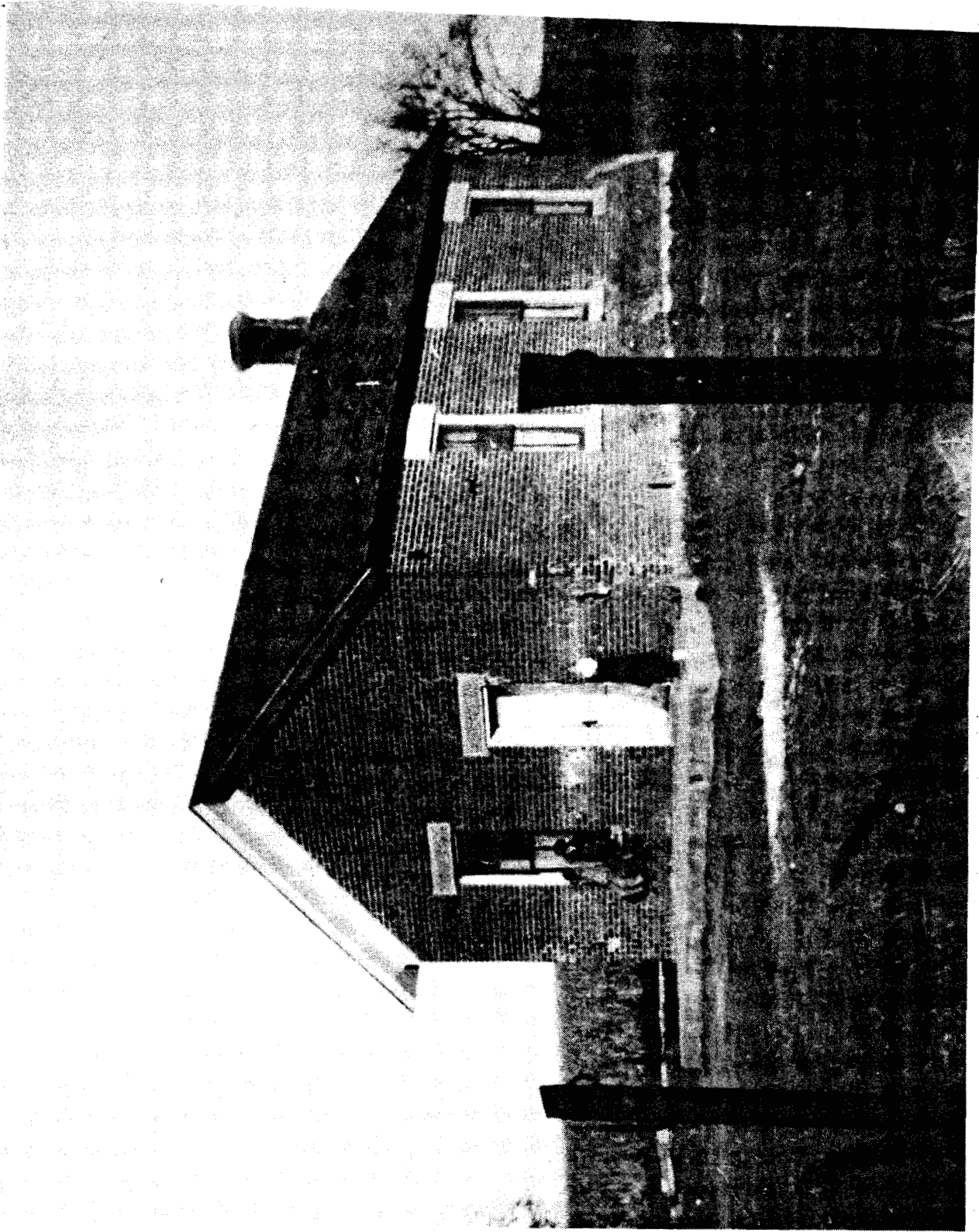


Figure 16. Three children before the Freeman School in 1913.

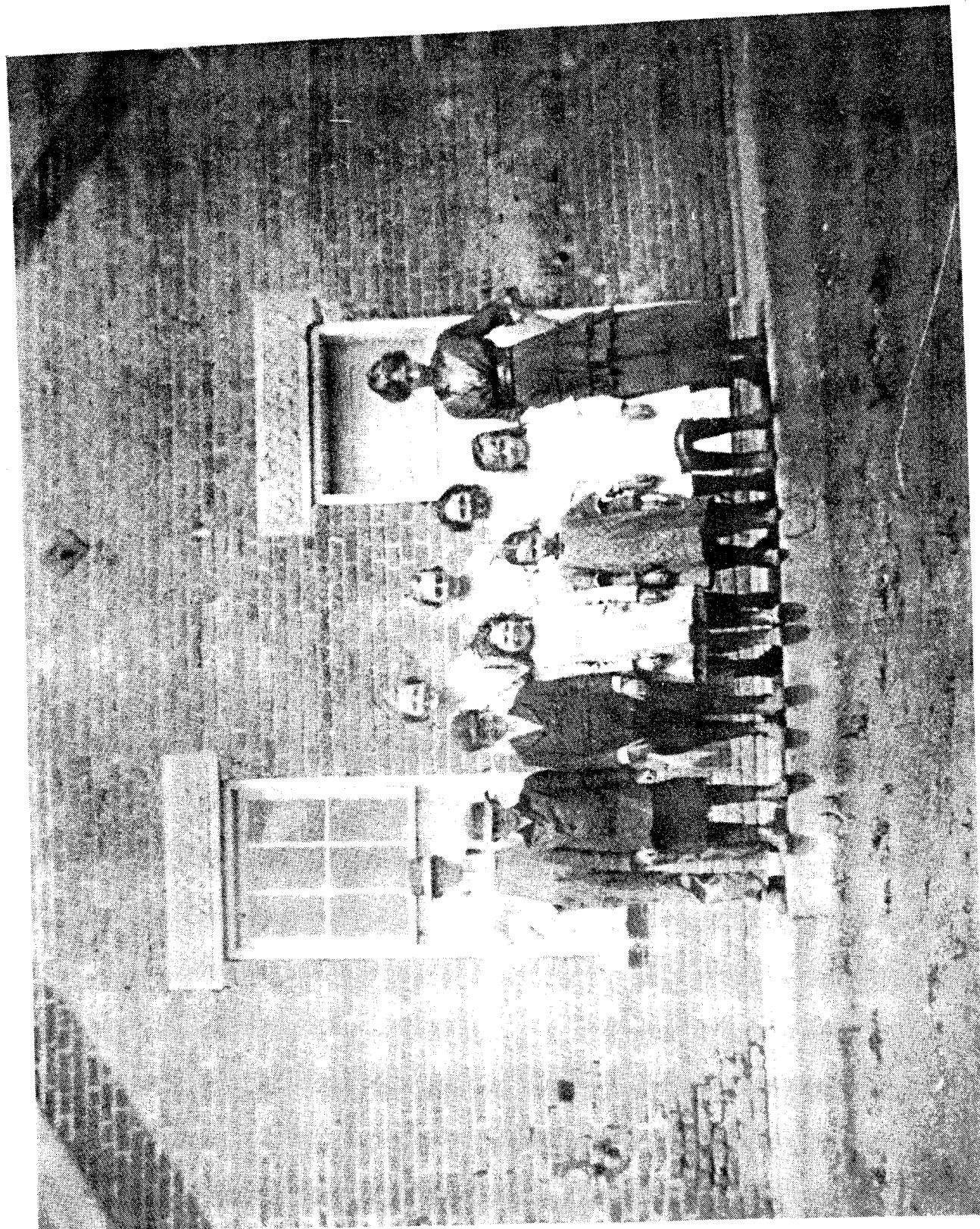
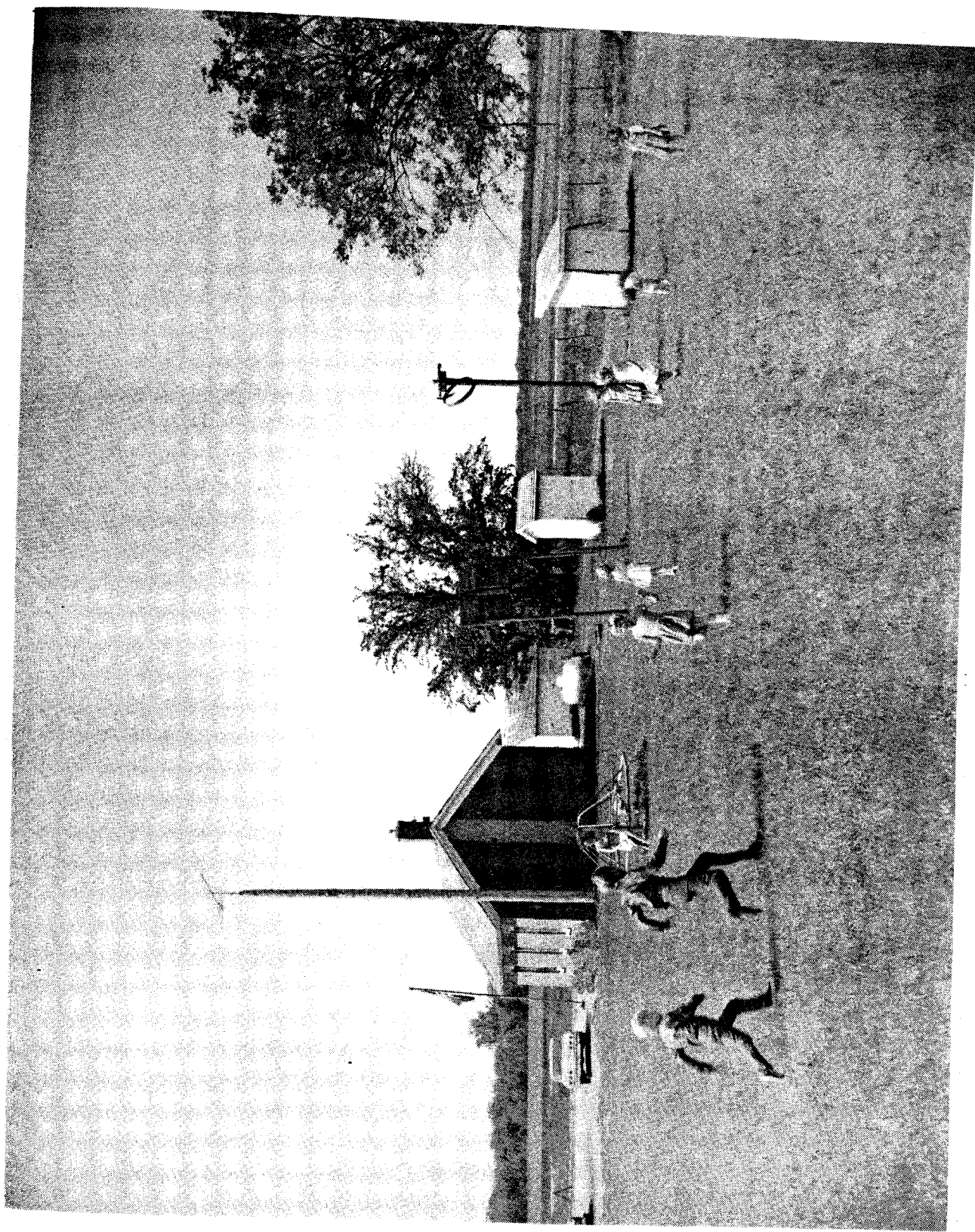


Figure 17. The Freeman School in 1914.

Figure 18. The Freeman School in 1967.



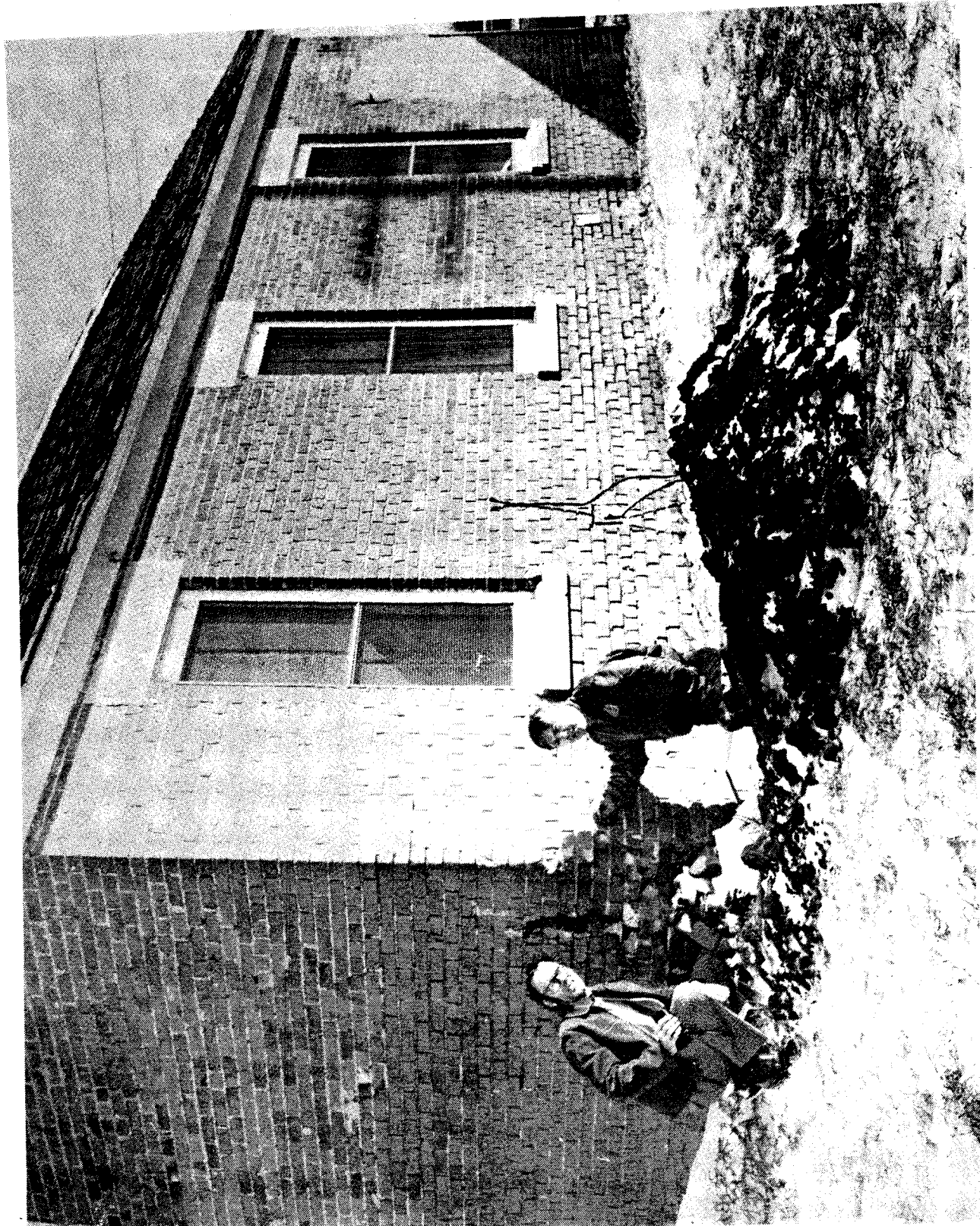


Figure 19. Workmen replacing the brick in the NW corner of the Freeman School about 1973.

Figure 19. Workmen replacing the brick in the NW corner of the Freeman School about 1973.

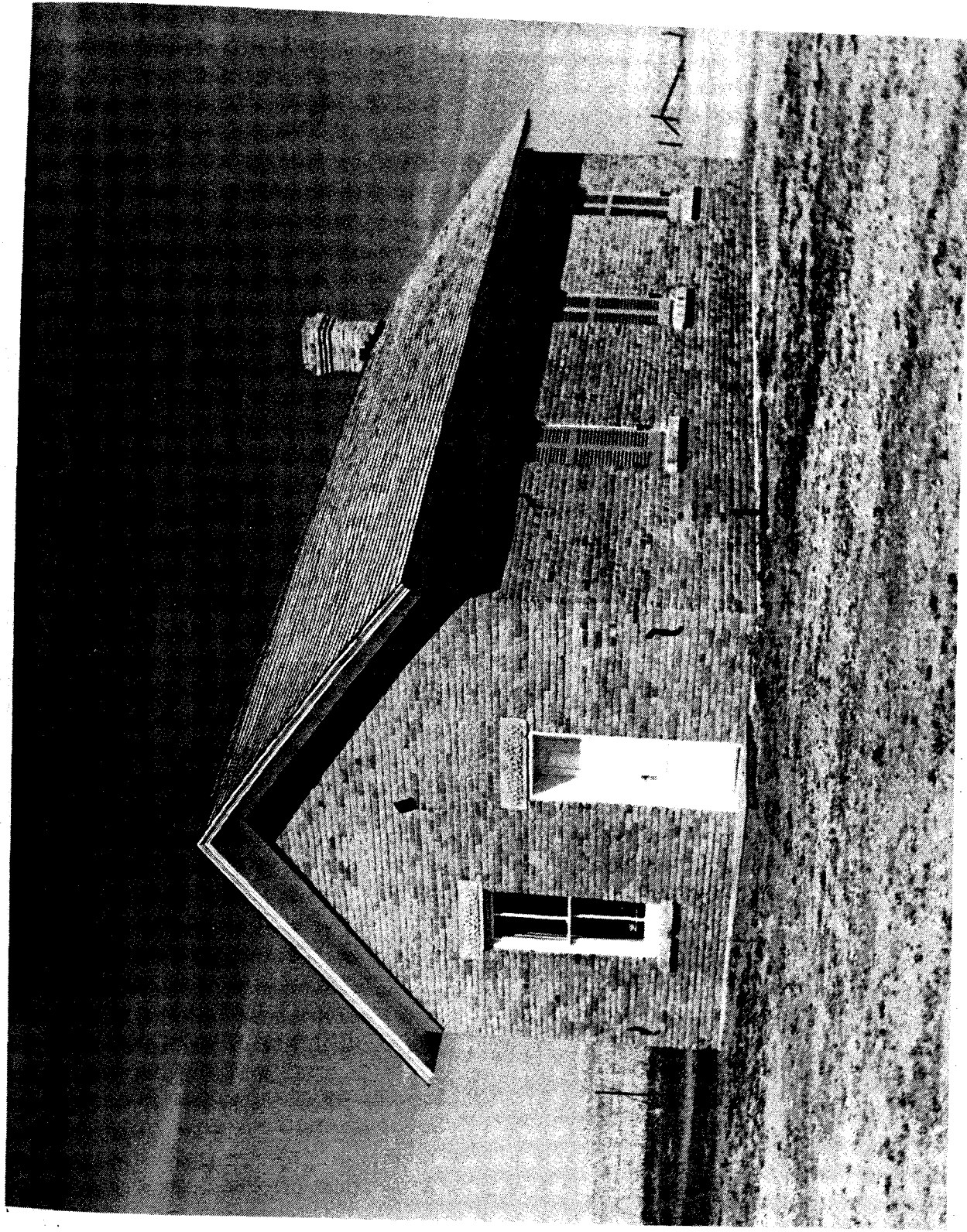


Figure 20. The Freeman School in 1978 after renovation.

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**APPENDIX A**

**An Artifact Inventory from  
the Freeman School (25GA90)**

HISTORIC CERAMICS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	DEPTH	NO.	PART	WARE	CHARACTERISTICS
TU 1	00-10	5	Rim & Body	W W	Hand-painted floral design under glaze on exterior, white and light blue glaze on interior.
TU 1	20-30	2	Rim & Body	W W	Blue exterior, light blue interior glaze.
TU 1	30-40	19	Body	W W	Blue exterior, light blue interior glaze.
TU 1	30-40	6	Rim	W W	Blue exterior and lip, light blue interior glaze. Raised rose-colored flower petals on one sherd.
TU 1	30-40	1	Body	W W	Green, white, blue, white, yellow hand-painted bands on exterior, light blue interior.
TU 1	30-40	2	Base	W W	Blue exterior glaze except bottom, light blue interior glaze.
TU 1	50-60	1	Body	W W	Clear glaze, undecorated.
TU 2	13-23	2	Rim & Body	W W	Clear glaze, undecorated.
XU 0	00-10	1	Body	W W	Vitreous, Polychrome floral transfer print under glaze and incised line decoration, undulating surface
XU 0	20-30	1	Body	W W	Clear glaze, Undecorated.
XU 1	30-40	1	Rim	W W	Blue exterior, light blue interior glaze. Same as XU 1 (1984).
XU 2	30-40	2	Rim	W W	Clear glaze, 4 concentric repousse (stippled) rings.
XU 5	10-20	1	Rim	W W	Green floral transfer print under glaze. Burned.
XU 6	10-30	1	Rim	W W	Green floral transfer print under glaze.
XU 7	10-20	1	Rim	W W	Clear glaze, 4 concentric repousse (stippled) rings.
XU 8	20-30	2	Body	W W	Blue exterior, light blue interior glaze. Same as XU 1 (1984).
XU 8	40-50	1	Body	W W	Semi-vitreous, clear glaze.
XU10	10-20	1	Base	W W	Clear glaze, undecorated. Cup or bowl.
XU11	30-40	1	Body	W W	Green floral transfer print under glaze.
XU12	30-40	1	Rim	W W	Semi-vitreous, Repousse linear design, undulating edge.
XU12	30-40	1	Body	W W	Clear glaze, undecorated.
XU12	30-40	1	Body	W W	Green and pink floral transfer print under glaze.
XU12	30-40	1	Base	W W	Green hand-painted design under glaze on exterior, light blue glaze on interior. Same as XU 1 (1984).

HISTORIC CERAMICS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	DEPTH	NO.	PART	WARE	CHARACTERISTICS
XU12	40-50	1	Base	W W	Two thin repousse rings above footring and two thin repousse rings on base exterior.
XU13	20-30	1	Body	S W	Vitreous, brown exterior glaze, grey-brown interior wash. Identical to a pint ink bottle impressed with: VITREOUS STONE BOTTLES/ J. BOURNE & SON/ PATENTERS/ DENBY POTTERY/ P. & J. ARNOLD/ LONDON.
XU13	50-60	1	Body	W W	Vitreous, clear glaze, undecorated.
XU13	60-70	2	Base	W W	Clear glaze, undecorated, footring.
XU14	40-50	1	Body	W W	Semi-vitreous, clear glaze, undecorated.
XU14	50-60	1	Body	W W	Clear glaze, repousse corn or wheat stalk design.
XU14	50-60	2	Body	S W	Albany slipped interior and exterior.
XU15	50-60	1	Base	W W	Vitreous, clear glaze, narrow gilt band around footing exterior.
XU21	00-10	2	Rim & Body	W W	Clear glaze, undecorated.
XU21	10-20	1	Body	S W	Brown glaze, undecorated.
XU23	00-04	1	Rim	W W	Clear glaze, undecorated.
XU23	30-40	1	Body	W W	Semi-vitreous, clear glaze, undecorated.
XU24	00-08	1	Body	W W	Clear glaze, undecorated.

S W = Stoneware      W W = Whiteware

BOTTLE GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	COLOR	DESCRIPTION
TR 2	ST 1	00-30	1	Clear	Body sherd from a panel bottle
TR 3	ST 1	00-30	3	Lt-Green	Body sherds
TR 3	ST 1	00-30	2	Clear	Body sherds
TR 3	ST 1	00-30	6	Clear	Body sherds
TR 3	ST 1	00-30	2	Clear	Basal sherds, stippled bottom
TR 3	ST 1	00-30	2	Clear	Thin body sherds possibly panel
TU 1	L 2	10-20	2	Clear	Body sherds
TU 1	L 3	20-30	1	Clear	Body sherds
TU 1	F 1	25-30	1	Brown	Body sherds
TU 1	L 4	30-40	5	Clear	Body sherds
TU 1	L 4	30-40	3	Clear	Flattened body sherds
TU 1	L 5	40-50	1	Clear	Body sherd
TU 1	L 6	50-60	1	Lt Aqua	Body sherd
TU 1	L 6	50-60	3	Clear	Body sherds
TU 2	L 1	03-13	1	Green	Body sherd
TU 2	L 2	13-23	1	Brown	Body sherd
TU 2	L 2	13-23	1	Clear	Body sherd
TU 2	L 2	13-23	1	Aqua	Indeterminant
TU 2	L 3	23-33	4	Aqua	Finish and body
TU 3	L 5	35-45	1	Brown	Body sherd embossed "MA"
TU 3	L 5	35-45	3	Clear	Body sherds
TU 4	L 2	10-20	1	White	Body sherd
TU 4	L 2	10-20	4	Clear	Body sherds
XU 0	L 1	00-10	1	Amber	Body sherd
XU 0	L 1	00-10	3	Clear	Body sherds
XU 0	L 3	20-30	1	Aqua	Body sherd from a panel bottle
XU 0	L 3	20-30	2	Clear	Body sherds
XU 0	L 4	30-40	1	Brown	Body sherd
XU 0	L 4	30-40	1	Clear	Body sherd
XU 1	L 2	10-15	1	Lt-Aqua	Body sherd
XU 1	L 3	20-30	1	Lt-Aqua	Body sherd from a panel bottle
XU 1	L 3	20-30	1	Lt-Aqua	Body sherd with melted tip
XU 1	L 3	20-30	1	Clear	Body sherd
XU 1	L 4	30-50	7	Lt-Aqua	Body sherds
XU 1	L 5	50-70	1	Clear	Body sherd
XU 2	L 1	00-20	1	Green	Body sherd
XU 2	L 1	00-20	1	Clear	Body sherd
XU 2	L 2	20-25	1	Clear	Body sherd
XU 2	L 2	20-25	1	Clear	Body sherd
XU 2	L 3	25-35	1	Amethyst	Neck sherd with ring
XU 2	L 4	35-45	6	Clear	Body sherds
XU 2	L 4	35-45	2	Aqua	Body sherds
XU 2	L 5	45-55	1	Amethyst	Body sherd embossed "AND"
XU 2	L 5	45-55	1	Clear	Body sherd
XU 2	L 5	45-55	3	Lt-Aqua	Body sherds
XU 2	L 5	45-55	2	Lt-Green	Body sherds
XU 3	L 1	00-10	1	Clear	Body sherd from a panel bottle
XU 3	L 3	30-40	3	Amethyst	Body sherds
XU 3	L 3	30-40	1	Clear	Body sherd with embossed nodes

BOTTLE GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	COLOR	DESCRIPTION
XU 3	L 4	40-50	12	Amethyst	Neck and applied beaded finish
XU 3	L 4	40-50	3	Lt-Green	Body sherd
XU 3	L 4	40-50	4	Lt-Aqua	Body sherd
XU 4	L 4	30-40	2	White	Body sherd
XU 4	L 5	40-50	2	Clear	Body sherd
XU 4	L 5	40-50	1	Aqua	Body sherd
XU 5	L 2	10-30	2	Clear	Neck sherd
XU 5	L 2	10-30	1	Amethyst	Body sherd
XU 5	L 2	10-30	1	Clear	Body sherd
XU 5	L 3	30-50	1	Lt-Green	Body sherd
XU 5	L 3	30-50	1	Lt-Aqua	Melted sherd
XU 6	L 1	00-10	2	Clear	Body sherd
XU 6	L 2	10-30	2	Clear	Bottle Base embossed "WINDEX" on lower body and "Duraglass" opposite and an 'I' in a dia- mond and '12', '7', and '8'
XU 6	L 2	10-30	1	Clear	Base sherd
XU 6	L 2	10-30	2	Clear	Melted sherd
XU 7	L 1	00-10	1	Cobalt	Blue sherd
XU 7	L 2	10-20	1	Brown	Body sherd
XU 7	L 2	10-20	1	Clear	Body sherd
XU 7	L 2	10-20	3	Clear	Body sherd from a panel bottle
XU 7	L 2	10-20	1	Clear	Rim and upper body of drinking glass
XU 7	L 3	20-30	1	Lt-Aqua	Body sherd
XU 7	L 3	20-30	1	Clear	Body sherd
XU 7	L 3	20-30	1	Clear	Body sherd
XU 8	L 1	00-10	2	Clear	Body sherds
XU 8	L 1	00-10	3	Clear	Chimney glass sherds
XU 8	L 2	10-20	1	Clear	Embossed with part of an uni- dentified letter
XU 8	L 2	10-20	1	Clear	Body sherd from a panel bottle
XU 8	L 3	20-30	1	Olive	Body sherd
XU 8	L 3	20-30	1	Aqua	Body sherd
XU 8	L 3	20-30	4	Clear	Body sherds
XU 8	L 4	30-40	4	Aqua	Body sherds
XU 8	L 4	30-40	1	Clear	Panel bottle sherd embossed with 4 squares
XU 8	L 4	30-40	2	Clear	Body sherds
XU 8	L 5	40-50	1	Amber	Basal sherd
XU 8	L 5	40-50	1	Green	Body sherd
XU 8	L 6	50-70	1	Aqua	Body/shoulder sherd
XU 8	L 6	50-70	1	Aqua	Basal sherd
XU 8	L 6	50-70	3	Clear	Body sherds
XU 8	L 6	50-70	1	Lt-Aqua	Body sherds
XU 9	L 1	00-20	1	White	Body sherd
XU 9	L 1	00-20	1	Clear	Body sherd
XU 9	L 1	00-20	1	Clear	Body sherd

BOTTLE GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	COLOR	DESCRIPTION
XU 9	L 1	00-20	3	Clear	Banded ring finish. Vacuum side seal pry off closure.
XU 9	L 2	23-33	1	Cobalt	Body sherd
XU 9	L 3	33-43	1	Green	Base embossed "WOOSTER" and '7'
XU 9	L 4	43-48	2	Lt-Aqua	Body sherd
XU 9	L 4	43-48	1	Brown	Body sherd
XU 9	L 4	43-48	1	White	Body sherd
XU 9	L 4	43-48	4	Clear	1 Rimsherd with cross-hatched embossed design; 3 body sherds
XU 9	L 5	48-68	1	Lt-Aqua	Body sherd
XU10	L 1	00-10	1	Clear	Body sherd
XU10	L 1	00-10	1	Clear	Body sherd
XU10	L 1	00-10	1	Clear	Heat warped body sherd
XU10	L 2	10-20	7	Aqua	Body sherds, 1 with unidentified embossed device/lettering
XU10	L 2	10-20	1	Amber	Body sherd
XU10	L 2	10-20	1	Brown	Body sherd
XU10	L 2	10-20	1	Amethyst	Body sherd
XU10	L 2	10-20	5	Clear	Body sherds
XU10	L 2	10-20	1	Clear	Body sherd
XU10	L 3	20-30	1	Brown	Body sherd
XU10	L 3	20-30	1	Lt-Aqua	Body sherd
XU10	L 3	20-30	1	Amethyst	Double beaded neck and finish
XU10	L 3	20-30	3	Clear	Chimney glass
XU10	L 3	20-30	1	Aqua	Body sherd
XU10	L 3	20-30	1	Clear	Body sherd
XU10	L 3	20-30	1	Clear	Body sherd
XU11	L 1	00-10	1	Green	Rimsherd
XU11	L 1	00-10	1	Brown	Body sherd
XU11	L 1	00-10	1	Clear	Chimney glass
XU11	L 2	10-20	1	Green	Body sherd
XU11	L 2	10-20	2	Brown	Body sherds
XU11	L 2	10-20	1	Clear	Body sherd (chimney glass?)
XU11	L 2	10-20	1	Clear	Body sherd
XU11	L 2	10-20	1	Clear	Body sherd
XU11	L 2	10-20	2	Clear	Body sherds
XU11	L 3	20-30	1	Clear	Body sherd
XU11	L 4	30-40	1	Brown	Body sherd
XU11	L 4	30-40	1	Cobalt	Body sherd
XU11	L 4	30-40	1	White	Body sherd
XU11	L 4	30-40	1	Amethyst	Body sherd
XU11	L 4	30-40	6	Clear	Flat body shreds
XU11	L 4	30-40	4	Clear	Body sherds
XU11	L 4	30-40	1	Clear	Beaded finish
XU11	L 4	30-40	1	Clear	Body sherd
XU11	L 5	40-50	1	Brown	Lipping tooled finish for cork closure
XU11	L 5	40-50	3	Lt-Aqua	Body sherds for a panel bottle
XU11	L 5	40-50	2	Lt-Aqua	Body sherds

BOTTLE GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	COLOR	DESCRIPTION
XU11	L	5	40-50	1	Aqua Body sherd
XU11	L	5	40-50	4	Lt-Green Beaded finish sherd and 3 body sherds
XU11	L	5	40-50	1	Lt-Green Body sherd
XU11	L	5	40-50	1	Lt-Green Body sherd
XU11	L	5	40-50	1	Clear Basal sherd
XU11	L	5	40-50	1	Clear Body sherd
XU11	L	5	40-50	1	Clear Body sherd
XU11	L	5	40-50	1	Clear Body sherd
XU11	L	6	50-60	5	Lt-Green Body sherds
XU11	L	6	50-60	1	Aqua Body sherd
XU11	L	6	50-60	1	Clear Body sherd
XU11	L	6	50-60	2	Amethyst Body sherds
XU12	L	1	00-17	2	Green Body sherds
XU12	L	1	00-17	1	Cobalt Body sherd with narrow flutes below a plain band. Tumbler?
XU12	L	1	00-17	2	Brown Body sherds
XU12	L	1	00-17	1	Lt-Aqua Body sherd
XU12	L	1	00-17	5	Clear Body sherds
XU12	L	1	00-17	2	Clear Body sherds
XU12	L	1	00-17	3	Clear Heat-warped body sherds
XU12	L	2	17-30	1	Amethyst Body sherd
XU12	L	2	17-30	1	Clear Body sherd
XU12	L	3	30-40	1	Cobalt Body sherd
XU12	L	3	30-40	2	Lt-Green Body sherds
XU12	L	3	30-40	1	Aqua Body sherd
XU12	L	3	30-40	3	Lt-Aqua Machine-made, beaded finish rimsherds (ink bottle ?)
XU12	L	3	30-40	13	Amethyst 10 body sherds and 3 neck and champagne finish sherds
XU12	L	3	30-40	1	Clear Prescription finish rimsherd
XU12	L	3	30-40	16	Clear Body sherds
XU12	L	4	40-50	1	Lt-Aqua Body sherd
XU12	L	4	40-50	2	Clear Body sherds, heavily patinated
XU12	L	4	40-50	2	Lt-Aqua Body sherds
XU12	L	4	40-50	1	Brown Embossed panel bottle body sherd. 3 partial letters "PAR"
XU12	L	4	40-50	3	Lt-Aqua Heat-warped body sherds
XU12	L	4	40-50	2	Clear Body sherds
XU13	L	1	00-10	1	Brown Body sherd
XU13	L	1	00-10	2	Lt-Aqua Body sherds
XU13	L	1	00-10	4	Clear Body sherds
XU13	L	2	10-20	1	Brown Body sherd
XU13	L	2	10-20	3	Aqua 2 body and 1 basal sherd
XU13	L	2	10-20	1	Lt-Green Body sherd
XU13	L	2	10-20	1	Clear Machine-made crown finish
XU13	L	2	10-20	1	Clear Lamp chimney body sherd
XU13	L	2	10-20	1	Clear Lamp chimney body sherd ?
XU13	L	3	20-30	1	Lt-Aqua Body sherd

BOTTLE GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	COLOR	DESCRIPTION
XU13	L	4	30-40	1	Lt-Green Body sherd
XU13	L	4	30-40	1	Amethyst Body sherd
XU13	L	4	30-40	6	Clear Body sherds
XU13	L	5	40-50	1	Brown Body sherd
XU13	L	5	40-50	1	Brown Body sherd
XU13	L	5	40-50	4	Aqua Body sherds
XU13	L	5	40-50	2	Amethyst Body sherds
XU13	L	5	40-50	4	Clear Body sherds
XU13	L	5	40-50	3	Clear Body sherds
XU13	L	5	40-50	2	Clear Lamp chimney body sherds ?
XU13	L	5	40-50	5	Clear 1 plain rim and 4 body sherds
XU13	L	6	50-60	1	Aqua Basal sherd
XU13	L	6	50-60	1	Brown Body sherd
XU13	L	6	50-60	2	Clear Lamp Chimney body sherds
XU13	L	6	50-60	3	Clear 2 body and 1 shoulder sherd
XU13	L	7	60-70	9	Clear Body sherds
XU13	L	8	70-80	4	Clear Body sherds
XU13	L	8	70-80	1	Amethyst Body sherd
XU13	L	8	70-80	1	Clear Body sherd
XU14	L	1	00-10	1	Brown Body sherd
XU14	L	1	00-10	1	Cobalt Body sherd
XU14	L	2	10-20	1	Clear Body sherd
XU14	L	3	20-30	1	Clear Lamp chimney body sherd
XU14	L	4	30-40	7	Clear 6 body and 1 neck sherd
XU14	L	5	40-50	5	Brown Body sherds
XU14	L	5	40-50	1	Lt-Aqua Body sherd
XU14	L	5	40-50	2	Clear Body sherds (thin)
XU14	L	5	40-50	4	Amethyst Body sherds
XU14	L	5	40-50	1	Clear Body sherd
XU14	L	5	40-50	3	Lt-Green Body sherds
XU14	L	5	40-50	2	Clear Body sherds
XU14	L	5	40-50	2	Clear Basal sherds embossed "SAN / 3 PATE / APPLIE / FOR"
XU14	L	6	50-60	1	Brown Body sherd
XU14	L	6	50-60	4	Clear Lamp chimney body sherds
XU14	L	6	50-60	9	Aqua Body sherds, 1 embossed "AR" Carter's Ink ?
XU14	L	6	50-60	2	Clear Body sherds of a small medi- cine bottle embossed "C I WOOD & / LOWELL MASS / USA"
XU14	L	6	50-60	5	Amethyst Body sherds
XU14	L	6	50-60	3	Lt-Green Body sherds
XU14	L	6	50-60	9	Clear Body sherds
XU14	L	6	50-60	2	Clear Body/shoulder sherds (ink bottle ?)
XU14	L	6	50-60	5	Clear Body sherds
XU15	L	1	00-10	1	Clear Lamp chimney body sherd
XU15	L	1	00-10	2	Clear Body sherds

BOTTLE GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	COLOR	DESCRIPTION
XU15	L 2	10-20	1	Clear	Plain rimsherd from a lamp chimney or tumbler ?
XU15	L 2	10-20	1	Clear	Lamp chimney body sherd
XU15	L 2	10-20	1	Clear	Body sherd
XU15	L 5	40-50	1	Clear	Body sherd
XU15	L 6	50-60	2	Amethyst	Body sherds (flask?)
XU16	L 2	10-20	1	Clear	Body sherd (thin)
XU16	L 2	10-20	2	Clear	Body sherds
XU16	L 2	10-20	1	Clear	Body sherd
XU16	L 3	20-30	1	Clear	Body sherd
XU17	L 1	00-10	8	Clear	Lamp chimney body sherds
XU17	L 1	00-10	2	Clear	1 body and 1 neck sherd (with internal threads ?)
XU17	L 2	10-20	1	Brown	Body sherd
XU17	L 3	20-30	1	Clear	Lamp chimney body sherd
XU17	L 4	30-40	1	Lt-Aqua	Body sherd
XU17	L 4	30-40	1	Clear	Body sherd
XU17	L 4	30-40	1	Clear	Body sherd
XU17	L 4	30-40	1	Clear	Body sherd (thin)
XU17	L 5	40-50	4	Clear	Body sherds
XU17	L 6	50-60	1	Clear	Body sherd (thin)
XU17	L 6	50-60	1	Clear	Body sherd
XU19	L 1	00-10	1	Aqua	Body sherd
XU19	L 1	00-10	1	Lt-Aqua	Body sherd
XU20	L 1	00-10	2	Brown	Body sherds
XU20	L 1	00-10	1	Clear	Body sherd
XU20	L 2	10-20	1	Clear	Body sherd
XU20	L 2	10-20	1	Clear	Body sherd
XU20	L 2	10-20	3	Clear	Body sherds (panel bottle ?)
XU20	L 3	20-30	1	Green	Body sherd
XU20	L 4	30-40	1	Clear	Body sherd
XU20	L 4	30-40	1	Clear	Body sherd
XU20	L 5	40-50	1	Brown	Body sherd
XU20	L 5	40-50	1	Amethyst	Body sherd
XU21	L 1	00-10	1	Clear	Body sherd
XU21	L 2	10-20	5	Clear	Shoulder sherd and machine-made continuous thread finish
XU21	L 2	10-20	1	Clear	Body sherd
XU21	L 2	10-20	1	Brown	Body sherd
XU21	L 2	10-20	1	Lt-Aqua	Body sherd
XU21	L 3	20-30	2	Clear	Body sherds
XU21	L 4	30-40	1	Amethyst	Body sherd
XU21	L 4	30-40	1	Clear	Body sherd with an embossed line
XU21	L 5	40-50	1	Clear	Body sherd
XU22	L 1	00-10	1	Brown	Body sherd
XU22	L 1	00-10	1	Clear	Body sherd (flask ?)
XU22	L 2	10-20	4	Brown	Body sherds (machine-made ?)
XU22	L 2	10-20	1	Clear	Body sherd

BOTTLE GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	COLOR	DESCRIPTION
XU22	L 2	10-20	1	Aqua	Neck sherd with beaded ring
XU22	L 3	20-30	1	Clear	Body sherd (flask ?)
XU23	L 1	00-10	4	Amethyst	3 body sherds and 1 machine-made continuous thread finish
XU23	L 1	00-10	2	Brown	Body sherds
XU23	L 1	00-10	1	Lt-Aqua	Crown finish fragment
XU23	L 1	00-10	2	Clear	Body sherds
XU23	L 1	00-10	1	Clear	Body sherd with a stippled decoration
XU23	L 1	00-04	1	Lt-Aqua	Shoulder sherd
XU23	L 1	00-04	1	Brown	Machine-made body sherd
XU23	L 1	00-04	1	Green	Continuous thread finish sherd
XU23	L 1	00-04	6	Clear	Body sherds
XU23	L 2	10-20	2	Clear	Body sherds, one with embossed lines and "30". Med. bottle
XU23	L 3	20-30	3	Clear	Body sherds
XU23	L 3	20-30	1	Lt-Green	Body sherd
XU23	L 4	30-40	3	Clear	Body sherds
XU23	L 5	40-50	1	Lt-Aqua	Body sherd
XU23	L 5	40-50	3	Clear	Body sherds
XU23	L 6	50-60	3	Aqua	Body sherds
XU24	L 1	00-08	1	Clear	Body sherd with a stippled decoration
XU24	L 1	00-08	4	Clear	Body sherds
XU24	L 1	00-08	1	Clear	Body sherd (thin)
XU24	L 1	00-08	2	Brown	Body sherds
XU24	L 2	08-12	1	Brown	Body sherd
XU24	L 2	08-12	1	Green	Body sherd
XU24	L 2	08-12	1	Amethyst	Body sherd
XU24	L 2	08-12	5	Clear	Body sherds, 1 with a stippled decoration and embossed "1923"
XU24	L 2	12-20	1	Lt-Aqua	Body sherd
XU24	L 2	12-20	1	Brown	Body sherd
XU24	L 4	30-40	2	Amethyst	Body sherds
XU24	L 6	50-60	1	Clear	Body sherd

PRESSED GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	COLOR	DESCRIPTION
XU 8	L 6	50-70	1	Clear	Rimsherd with a hobnail motif
XU11	L 1	00-10	1	Clear	Faceted pendant-like device
XU11	L 1	00-10	1	White	Fluted body sherd
XU11	L 5	40-50	1	Clear	Undulating rimsherd
XU11	L 5	40-50	1	Clear	Lid with node and facet motif
XU12	L 1	00-17	1	Clear	Thick, undulating rimsherd
XU12	L 1	00-17	2	Lt-Aqua	1 body and 1 beveled rimsherd both with a yellow stain
XU13	L 4	30-40	1	Clear	Basal sherd with a starburst motif
XU14	L 4	30-40	1	White	Body sherd
XU14	L 5	40-50	2	Clear	Basal sherds with a starburst motif, possibly from a glass
XU14	L 6	50-60	1	Clear	Body sherd with opaque white stripes on an undulating surface
XU15	L 1	00-10	1	Clear	Body sherd with narrow embossed ridges
XU17	L 4	30-40	1	Clear	Body sherd with two rows of tiny embossed lines
XU20	L 1	00-10	1	Amethyst	Body sherd with oval facets
XU22	L 2	10-20	1	White	Preserve jar lid embossed "CA"
XU23	L 1	00-04	1	White	Body sherd
XU23	L 4	30-40	1	Clear	Rimsherd with a beveled edge

BUTTONS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	DEPTH	NO.	COLOR	MATERIAL	ATTACHMENT	COMMENTS
XU 8	30-40	1	White	Glass	4 Holes	Circ. Plano/Plano Size: 18 Ligne
XU13	40-50	1	Opal	Shell	4 Holes	Circ. Concave/Plano Recessed Center Size: 24 Ligne
XU13	60-70	1	Opal	Shell	2 Holes	Circ. Plano/Plano Groove Over Holes Size: 23 Ligne
XU13	60-70	1	Ivory	Plastic	4 Holes	Circ. Concave/Plano Recessed Center Size: 24 Ligne
XU13	70-80	1	Opal	Shell	Undeter.	Circ. Plano/Plano Size: 22 Ligne
XU14	50-60	1	Gray	Metal	4 Holes	Circ. Concave/Plano Size: 28 Ligne
XU15	50-60	1	Opal	Shell	2 Holes	Circ. Concave/Convex Recessed Center Size: 23 Ligne
XU24	30-40	1	Ivory	Glass	4 Holes	Circ. Concave/Plano Recessed Center Size: 24 Ligne
XU24	30-40	1	Ivory	Glass	2 Holes	Circ. Plano/Plano Size: 23 Ligne

JEWELRY FROM THE FREEMAN SCHOOL (25GA90)

UNIT	DEPTH	DESCRIPTION
XU 5	30-50	1 Copper ring. Undecorated. 1.5 cm interior dia.
XU 8	50-60	1 Clear glass bead with 28 facets.
XU12	30-40	5 Fragments of a copper heart-shaped pendant. Two piece construction and a filigree design.
XU21	00-10	1 Bracelet fragment with 17 faceted glass "stones" in individual square settings linked together with T-shaped metal tabs.
XU21	00-10	1 Silver plated (over copper) chain fragment from a bracelet with two joined hearts. A small bell with a clapper suspended between and below the hearts.
XU23	30-35	1 Small 10K gold (plated?) ring with a turquoise-blue glass "stone" set in a star design flanked by leaves.

PERSONAL ARTICLES FROM THE FREEMAN SCHOOL (25GA90)

UNIT	DEPTH	No.	DESCRIPTION
XU 2	10-20	1	Head of a tin safety pin.
XU 5	40-50	1	Ferrous suspender clip.
XU10	10-20	1	Head of a tin safety pin.
XU12	40-50	1	Ferrous straight hat pin with a tear-drop white plastic head.
XU20	33	1	Blue and white swirled glass marble.

CARTRIDGES FROM THE FREEMAN SCHOOL (25GA90)

UNIT	DEPTH	NO.	CAL.	TYPE	LENGTH	WIDTH	MANUFACTURER
XU 0	00-10	1	.22	Rim	0.416	0.265	'H' Winchester Repeating Arms Co. 1866-Date
XU 4	40-56	1	.32	Rim	0.504	0.357	Unidentified.
XU 8	40-50	1	.22	Rim	2.710	0.991	'SUPER X' Western Cartridge Company 1878-Date.
XU 9	48-56	1	.22	Rim	0.427	0.265	'P' Peters Car- tridge Company 1887-1934.
XU13	50-60	1	.22	Rim	0.422	0.275	Unidentified.
XU14	50-60	1	.32	Cen	N/A	0.371	'U.M.C. .32 S&W' Union Metallic Car- tridge Company 1867-1911.

## LEAD PENCIL FRAGMENTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	LENGTH	DIAMETER	COMMENTS
XU 1	L 4	30-50	1	0.1g	1.60 cm	0.21 cm	
XU 1	L 5	50-70	1	0.2g	1.30 cm	0.21 cm	
XU 3	L 1	00-10	1	0.1g	1.41 cm	0.23 cm	
XU 6	L 3	30-50	1	0.2g	1.14 cm	----	Head of Pencil
XU 7	L 1	00-10	1	0.1g	1.85 cm	0.24 cm	Parallel Ribs
XU10	L 1	00-10	1	0.1g	2.41 cm	0.22 cm	Head of Pencil
XU10	L 2	10-20	1	0.2g	2.56 cm	0.22 cm	Parallel Ribs
XU10	L 3	20-30	1	0.3g	0.62 cm	----	Head of Pencil
XU12	L 4	40-50	1	0.1g	1.06 cm	----	Head of Pencil
XU13	L 3	20-30	1	0.1g	1.15 cm	0.23 cm	Parallel Ribs
XU13	L 4	30-40	1	0.1g	1.30 cm	0.22 cm	Parallel Ribs
XU13	L 5	40-50	8	0.6g	----	----	Parallel Ribs
XU13	L 5	40-50	1	1.0g	1.73 cm	----	Head of Pencil
XU13	L 5	40-50	1	0.5g	1.16 cm	----	Head of Pencil
XU13	L 5	40-50	1	0.3g	1.05 cm	----	Head of Pencil
XU13	L 5	40-50	1	0.1g	0.90 cm	0.23 cm	
XU13	L 7	60-70	1	0.2g	2.25 cm	0.22 cm	
XU14	L 5	40-50	1	0.1g	1.79 cm	0.24 cm	Parallel Ribs
XU14	L 5	40-50	1	0.2g	1.66 cm	0.20 cm	

## SLATE PENCIL FRAGMENTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	LENGTH	DIAMETER
TU 1	F 1	30-40	1	1.3g	3.00 cm	0.44 cm
TU 1	L 5	40-50	1	0.8g	1.80 cm	0.55 cm
XU 3	L 4	40-50	2	2.3g	4.54 cm	0.57 cm
XU 4	L 5	50-60	1	1.5g	2.75 cm	0.57 cm
XU 4	L 6	60-70	2	2.4g	3.59 cm	0.54 cm
XU 5	L 4	50-64	1	1.6g	3.90 cm	0.54 cm
XU 8	L 4	30-40	1	1.0g	2.67 cm	0.48 cm
XU 8	L 5	40-50	1	1.2g	2.95 cm	0.52 cm
XU10	L 2	10-20	1	0.7g	2.32 cm	0.43 cm
XU12	L 4	40-50	1	1.2g	3.70 cm	0.49 cm
XU13	L 2	10-20	1	0.4g	1.55 cm	0.39 cm
XU13	L 2	10-20	1	0.5g	1.74 cm	0.51 cm
XU13	L 2	10-20	1	0.3g	1.20 cm	0.45 cm
XU13	L 3	20-30	1	0.8g	1.79 cm	0.49 cm
XU13	L 6	50-60	1	1.1g	2.61 cm	0.45 cm
XU13	L 7	60-70	1	0.6g	2.37 cm	0.39 cm
XU13	L 8	70-80	1	1.2g	2.77 cm	0.50 cm
XU14	L 5	40-50	1	0.7g	1.58 cm	0.47 cm
XU14	L 5	40-50	1	0.2g	0.94 cm	0.49 cm
XU14	L 6	50-60	1	0.8g	1.82 cm	0.54 cm
XU14	L 6	50-60	1	0.6g	1.75 cm	0.53 cm
XU14	L 6	50-60	1	0.6g	2.69 cm	0.58 cm
XU14	L 6	50-60	1	1.4g	3.21 cm	0.48 cm
XU14	L 6	50-60	1	0.7g	2.06 cm	0.45 cm
XU14	L 6	50-60	1	0.8g	2.03 cm	0.48 cm
XU14	L 6	50-60	1	0.6g	1.74 cm	0.48 cm
XU14	L 6	50-60	1	0.4g	1.41 cm	0.45 cm
XU14	L 6	50-60	1	0.3g	1.15 cm	0.54 cm
XU15	L 4	30-40	1	0.3g	1.67 cm	0.42 cm
XU15	L 4	30-40	1	1.1g	2.45 cm	0.51 cm
XU15	L 5	40-50	1	0.3g	1.16 cm	0.59 cm
XU20	L 6	50-60	1	0.4g	1.01 cm	0.55 cm
XU24	L 5	40-50	1	1.5g	3.07 cm	0.52 cm

## SLATE FRAGMENTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COMMENTS
TU 1	L 2	10-20	1	3.8g	
TU 1	L 3	20-30	2	1.4g	
TU 1	F 1	25-30	1	1.0g	Feature 1
TU 1	L 5	40-50	1	0.1g	
XU 0	L 1	00-10	1	0.3g	
XU 0	L 2	10-20	3	1.0g	
XU 0	L 3	20-30	3	2.6g	
XU 1	L 2	10-F1	1	0.2g	
XU 1	L 3	20-30	1	0.6g	
XU 1	L 4	30-50	6	2.0g	
XU 1	L 5	50-70	5	3.2g	
XU 2	L 1	00-20	1	0.2g	
XU 2	L 2	20-30	2	0.3g	
XU 2	L 5	50-70	2	1.0g	
XU 3	L 1	00-GR	2	0.5g	
XU 3	L 3	30-40	3	1.2g	
XU 4	L 4	40-50	4	15.8g	
XU 4	L 5	50-60	1	0.3g	
XU 5	L 2	10-20	1	0.5g	
XU 6	L 1	00-10	1	0.2g	
XU 6	L 4	50-60	2	0.2g	
XU 7	L 1	00-10	3	3.2g	
XU 7	L 2	10-20	3	1.0g	
XU 8	L 2	10-20	5	5.3g	
XU 8	L 3	20-30	9	2.8g	
XU 8	L 4	30-40	2	0.2g	
XU 8	L 5	40-50	3	0.3g	
XU 8	L 6	50-70	2	10.5g	
XU 9	L 3	33-43	1	0.2g	
XU 9	L 4	43-48	4	1.0g	
XU10	L 2	10-20	4	1.0g	
XU10	L 3	20-30	5	3.5g	
XU11	L 4	30-40	1	1.1g	
XU11	L 6	50-60	3	1.8g	
XU12	L 3	30-40	6	4.7g	
XU12	L 4	40-50	7	2.5g	
XU13	L 2	10-20	3	2.3g	
XU13	L 4	30-40	1	0.6g	
XU13	L 5	40-50	5	1.8g	
XU13	L 6	50-60	11	4.6g	
XU13	L 7	60-70	1	0.4g	
XU13	L 8	70-80	1	0.1g	
XU14	L 5	40-50	12	2.4g	
XU14	L 6	50-60	39	15.4g	
XU14	L 8	70-80	2	0.4g	
XU15	L 5	40-50	1	0.1g	North Half
XU15	L 6	50-60	6	5.1g	
XU16	L 2	10-20	10	8.0g	

## SLATE FRAGMENTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COMMENTS
XU17	L 2	10-20	1	0.2g	
XU17	L 3	20-30	1	0.5g	
XU17	L 4	30-40	2	2.8g	East 65 cm
XU17	L 5	40-50	1	0.2g	West 35 cm
XU17	L 5	40-50	9	2.5g	East 65 cm
XU17	L 6	50-60	4	0.8g	East 65 cm
XU19	L 3	20-30	2	0.7g	
XU20	L 2	10-20	2	0.6g	
XU20	L 3	20-30	1	0.4g	
XU20	L 4	30-40	2	3.0g	
XU20	L 5	40-50	4	5.6g	
XU20	L 6	50-60	5	0.7g	
XU21	L 5	40-50	3	0.5g	
XU22	L 1	00-10	4	8.0g	
XU22	L 2	10-20	4	6.4g	
XU23	L 1	00-04	1	2.1g	Pea Gravel
XU23	L 1	04-10	1	0.8g	Below Pea Gravel
XU23	L 2	10-20	2	1.0g	
XU23	L 3	20-30	2	2.4g	
XU23	L 4	30-40	3	3.5g	
XU23	L 5	40-50	1	1.1g	
XU23	L 6	50-60	5	6.0g	
XU24	L 1	00-08	1	1.8g	
XU24	L 4	30-40	4	0.5g	
XU24	L 5	40-50	6	1.4g	
XU24	L 6	50-60	1	0.1g	

## RUBBER ARTIFACTS FROM FREEMAN SCHOOL (25GA90)

UNIT	DEPTH	NO.	DESCRIPTION
TR 3	00-30	1	Thin, flexible black fragment of undetermined function
TU 2	03-13	1	Brown wire guide or gasket. Max. length 1-3/4 in.; max. width 7/8 in. Embossed on one side: "TELCO" in an oval, "PAT PEND" and a script "dl" in overlapping circles
XU 8	20-30	1	Gray erasure fragment labelled "LETSAM" and, in two rows, "BEAM" over "ROANY" and "12"
XU 9	00-20	1	Unidentified reddish-brown fragment with a raised "VE" on one surface. Rubber tire?
XU13	40-50	1	White grommet (?)

PLASTIC ARTIFACTS FROM FREEMAN SCHOOL (25GA90)

UNIT	DEPTH NO.	DESCRIPTION
XU 3	40-50	1 Black comb tooth (?) 1.96 cm long; 0.42 cm wide
XU 4	40-52	1 Black comb fragment
XU 5	30-50	1 Unidentified thin beige-colored fragment
XU 7	10-20	1 Yellow spoon bowl. Max. length 4.87 cm; max. width 3.22 cm
XU 9	00-20	1 Unidentified yellowish-green fragment. Max. length 4.5 cm; max. width 1.5 cm
XU 9	48-56	1 Black cylinder fragment. Max. length 1.5 cm; max. width 1.2 cm
XU11	10-20	1 Unidentified brown, slightly curved fragment with a series of parallel raised ribs along one part
XU13	00-10	3 Blue wire insulation fragments (dia 0.34 cm) in clear plastic outer covering. Each has a slit along its total length. One is 4.7 cm long and labelled "CERRO VINYL". One is 5.25 cm long and labelled "INE - O OIL-RESISTANT". One is 5.17 cm long and labelled "AWM"
XU13	30-40	1 Black comb fragment labelled "BAN"
XU13	40-50	1 White semi-circular fragment
XU13	50-60	1 White wire insulation fragment 4.54 cm long and 0.36 cm in diameter
XU15	00-10	1 Black comb tooth (?) Max. length 1.89 cm; max. width 0.4 cm
XU16	10-20	1 Unidentified ivory-colored thin, flat fragment Max length 2.08 cm; max width 1.3 cm
XU17	50-60	1 Unidentified ivory-colored, thin, curved fragment
XU19	10-20	1 Gray wire guide. Diamond-shaped with a hole 1.57 cm in diameter in center
XU20	00-10	1 White fragment with three facets.
XU21	00-10	1 Unidentified brown fragment labelled "9580 - -" with a rough groove cut along the length of the upper edge

METAL ARTIFACTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	DESCRIPTION
TR 4	ST 1	00-30	Crown cap fragment with a cork liner.
TR 4	ST 1	00-30	Small metal rod 7.46 cm long and 0.4 cm dia.
TR 4	ST 3	00-30	Fragment from a ferrous snap cap.
TU 1	L 4	30-40	Crown cap with a cork liner.
TU 1	F 1	40-50	Cast iron desk leg fragment. Max length 20.3 cm.
TU 2	L 2	03-13	Upper part of large bolt
TU 2	L 3	13-23	Crown cap with missing liner.
TU 2	L 3	13-23	Two aluminum pencil erasure holders.
TU 2	L 3	13-23	Cuprous (brass ?) two-prong paper fastener.
TU 2	L 3	13-23	A brass buckle tang 2.7 cm long.
TU 2	L 3	13-23	A common fence 1-1/4 inch staple.
TU 3	L 4	25-35	Cuprous (brass ?) gear fragment from a clock. 1.8 cm in dia.
TU 3	L 4	25-35	Two fragments of a crown cap. No liner.
XU 0	L 1	00-10	Crown cap with "Coca-Cola" in script on the top and "COKE" on a plastisol liner.
XU 0	L 3	20-30	Two wire bails with small loops at each end. 17.78 cm maximum length.
XU 1	L 1	00-10	Wire bail with a small loop at each end. 17.8 cm maximum length.
XU 1	L 2	10-20	Unidentified cast iron fragment 5.4 cm long.
XU 2	L 1	00-20	Two wire fragments together measuring 10.48 cm.
XU 2	L 1	00-20	A crown cap. No liner.
XU 3	L 1	00-10	A brass two-prong paper fastener.
XU 3	L 1	00-10	An end loop from a wire bail.
XU 3	L 1	00-10	A ferrous tarpaper disk.
XU 3	L 3	30-40	A crown cap. No liner.
XU 3	L 4	40-50	A ferrous strip of unknown function. Maximum length is 2.46 cm, Maximum width is 1.59 cm.
XU 4	L 2	10-20	A wire fragment 5.4 cm long.
XU 4	L 3	20-30	A cuprous strip varying in thickness from 0.15 cm to 0.04 cm; 6.35 cm long and 0.64 cm wide.
XU 4	L 3	20-30	A ferrous washer 7/16" in diameter with a 1/4" apperature.
XU 4	L 5	40-50	A ferrous wire fragment shaped somewhat like a bottle opener for crown caps.
XU 6	L 3	30-50	A ferrous washer 31/32" in diameter with a 7/16" apperature.
XU 7	L 2	10-20	A zinc continuous thread shoulder seal lid labelled "GENUINE BOYD CAP FOR MASON JARS".
XU 7	L 2	10-20	Three L-shaped pieces of black tin molding.
XU 7	L 4	30-40	Four fragments of a lock plate for a door rim lock.
XU 8	L 1	00-10	A cast plate object; possibly a shim.
XU 8	L 1	00-10	A ferrous wire fragment 6.0 cm long.
XU 8	L 3	20-30	One half of a disk-vacuum valve.

METAL ARTIFACTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	DESCRIPTION
XU 8	L 4	30-40	A copper pencil eraser holder 1.1 cm long.
XU 8	L 5	40-50	An unidentified iron item, possibly a structural brace. A rod with threaded end topped by a hex nut and an oval loop at the other end.
XU 8	L 6	50-70	One half of a 3/4" diameter ferrous washer.
XU 9	L 1	00-20	A crown cap with a cork liner.
XU 9	L 1	00-20	A triangular glazer's point 1.1 cm on a side.
XU 9	L 1	00-20	A 3/8" corrugated framing fastener.
XU 9	L 1	00-20	Two pieces of ferrous wire looped together.
XU 9	L 1	00-20	A 17.15 cm piece of galvanized wire bent at either end, with one end flattened.
XU 9	L 1	00-20	A 14.0 cm piece of galvanized wire bent at one end and with a 3/4 loop at the other.
XU 9	L 2	23-33	A 3/4" diameter ferrous washer with a 1/4" apperature.
XU 9	L 2	23-33	A piece of ferrous wire 7.0 cm long.
XU 9	L 4	43-48	A 15.24 cm piece of galvanized wire with a loop at one end.
XU10	L 1	00-10	A 10.8 cm long piece of ferrous wire.
XU10	L 2	10-20	A 15.24 cm piece of ferrous wire.
XU10	L 2	10-20	An unidentified ferrous object 2 cm long and with three connected spheres 0.7-1.0 cm in their maximum diameter.
XU10	L 3	20-30	Three pieces of hollow threaded tubing measuring in total 6.67 cm long.
XU10	L 3	20-30	A 6.03 cm piece of galvanized wire.
XU11	L 1	00-10	A small paper clip 2.54 cm long.
XU11	L 4	30-40	A brass grommet 3/8" in diameter.
XU11	L 4	30-40	A 4.45 cm piece of ferrous wire.
XU11	L 6	52-60	Two pieces of "corrugated" brass wire with loop eyes, possibly braces or clips.
XU12	L 1	00-17	An unidentified curved piece of iron, welded at both ends.
XU12	L 1	00-17	A thin piece of iron "hinged" at one end.
XU12	L 3	30-40	A ferrous disk 2.54 cm in diameter.
XU12	L 4	40-50	An 8.23 cm long wire with a 3/4 loop on one end. Possibly a button hook.
XU12	L 4	40-50	A 10.16 cm long tubular copper sheath fragment open along one side.
XU13	L 2	10-20	A 12.7 cm long piece of wire.
XU13	L 2	10-20	A small (1.0 cm dia) unidentified circular object with "U" in relief and a thin wire protruding from the back on the left side.
XU13	L 2	10-20	A fragment of a cast iron lock escutcheon the suggestion of a domed center.
XU13	L 2	10-20	A rolled piece of zinc, flattened at one end and with a cream colored painted exterior. Maximum length 4.13 cm, maximum width 2.54 cm.

METAL ARTIFACTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	DESCRIPTION
XU13	L 2	10-20	A 5.4 cm long piece of wire.
XU13	L 3	20-30	A 12.7 cm long piece of wire bent into a curved hook at 2/3 of its length.
XU13	L 4	30-40	A 3.8 cm curved piece of iron with a bulbous head.
XU13	L 4	30-40	Two circular "heads" from an unidentified type of fastener.
XU13	L 5	40-50	A 24 cm long cast iron desk frame segment with leafy scrollwork decoration.
XU13	L 5	40-50	A piece of a curved heel wear plate with 3 nails. 4.7 cm long and 2.75 cm wide.
XU13	L 6	50-60	A piece of hose clamp 3.46 cm long and 1.83 cm wide.
XU13	L 6	50-60	A broken cast iron hinge 3.0 cm long and 2.4 cm wide with decoration in relief.
XU13	L 6	50-60	An unidentified cast iron object 7.5 cm long. The ends are absent. Possibly a drawer pull.
XU13	L 7	60-70	Piece of wire 13.34 cm long.
XU13	L 7	60-70	Broken cast iron window sash lock.
XU13	L 8	70-80	Piece of wire 8.9 cm long.
XU13	L 8	70-80	Piece of wire 3.5 cm long.
XU13	L 8	70-80	Three pieces of a hollow disk. Maximum diameter 1.83 cm, maximum thickness 0.4 cm.
XU14	L 1	00-10	A ferrous washer 1" in diameter with a 1/2" apperature.
XU14	L 1	00-10	A hinge fragment 3.18 xm wide, 1.59 cm high.
XU14	L 2	10-20	A 2.9 cm lock pin corrugated on one prong.
XU14	L 2	10-20	A ferrous washer 15/32" in diameter with a 1/8" apperature.
XU14	L 4	30-40	Two 10.2 cm long intertwined strands of barbed wire.
XU14	L 4	30-40	A 10.2 cm long wire loop.
XU14	L 5	40-50	The prong of a brass paper fastener.
XU14	L 5	40-50	Half of a flattened iron ring 0.32 cm wide with a 3.5 cm estimated diameter.
XU14	L 5	40-50	A 2.22 cm long piece of barbed wire.
XU14	L 5	40-50	A 2.86 cm long piece of wire.
XU14	L 5	40-50	A copper pencil eraser holder 2.1 cm long and 0.7 cm in diameter.
XU14	L 5	40-50	Two 0.64 cm dia quill pen nib fragments 1.6 cm long.
XU14	L 5	40-50	A cast iron light fixture bracket fragment 7.25 cm long and 1.1 cm wide with scalloped decoration in relief.
XU14	L 6	50-60	Two 0.64 cm dia quill pen nib fragments 3.96 cm long.
XU15	L 1	00-10	A 17.15 cm long piece of copper wire with black rubber insulation labelled "12 ANG TYPE IW 200 VOLTS CERT ____".

METAL ARTIFACTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	DESCRIPTION
XU15	L 1	00-10	A crown cap with a cork liner.
XU15	L 2	10-20	A bent piece of wire 5.4 cm long.
XU15	L 2	10-20	A 5/8" square nut with a 5/16" apperature.
XU15	L 2	10-20	A curved piece of cast iron with a grooved interior 6.5 cm long. Part of school desk.
XU15	L 3	20-30	A 0.64 cm dia quill pen nib fragment 1.9 cm long.
XU15	L 4	30-40	A crown cap with a cork liner.
XU15	L 4	30-40	A crown cap. No liner.
XU15	L 5	40-50	A 0.64 cm dia quill pen nib fragment 2.22 cm long.
XU15	L 5	40-50	Two 20.3 cm long intertwined strands of fence wire.
XU15	L 5	40-50	A short copper rod 4.92 cm long and 0.32 cm in diameter.
XU15	L 5	40-50	A 4.13 cm long curved piece of wire.
XU15	L 5	40-50	A cast iron coat and hat hook.
XU15	L 6	50-60	A 0.64 cm dia quill pen nib fragment 0.95 cm long.
XU15	L 6	50-60	Three fragments of a crown cap. No liner.
XU16	L 2	20-30	A 17.8 cm long wire bail with loops at each end.
XU17	L 1	00-10	Five fragments of a crown cap. No liner.
XU17	L 4	30-40	A 4.76 cm long bent piece of galvanized wire with a pointed end.
XU17	L 4	30-40	A thin, narrow piece of metal 7.0 cm long and 1.9 cm wide.
XU17	L 4	30-40	A cast iron collar for a door knob shank. It is 4.06 cm long and 1.7 cm in diameter.
XU17	L 5	40-50	Two fragments of a 0.64 cm dia quill pen nib 3.2 cm long.
XU17	L 6	50-60	A piece of iron 5.7 cm long and 2.54 cm wide.
XU17	L 6	50-60	A large cast iron shutter hinge 7.6 cm long and 7.9 cm wide embossed "CLARKS".
XU19	L 3	20-30	Two 3.18 long intertwined wire strands.
XU20	L 3	20-30	A 3.5 cm long bent piece of galvanized wire with a pointed end.
XU20	L 4	30-40	A bent rod fragment, 11.1 cm long with a 0.64 cm diameter.
XU21	L 5	40-50	An angular cast iron desk frame fragment 14.1 cm long.
XU23	L 1	00-10	A crown cap. No liner.
XU23	L 3	20-30	A 63.5 cm long piece of bent wire with a loop on one end.
XU23	L 3	20-30	Three thin metal fragments of an unidentified object 18 cm long. Small tangs fold over on each side of the two rounded ends.
XU23	L 3	20-30	A zinc closure with a cardboard liner.

METAL ARTIFACTS FORM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	DESCRIPTION
XU23	L 3	20-30	Three pieces of a thin, bent metal strap 17.8 cm long.
XU23	L 5	40-50	Two pieces of tin with cream colored paint on the exterior 8.82 cm long.
XU24	L 1	00-08	A small lock washer, 3/8" diameter and a 1/4" apperature.
XU24	L 4	30-40	An 8.26 cm long piece of wire.
XU24	L 4	30-40	The head of a safety pin.

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
TU 2	L 3	23-33	1	Square	1-3/4	5d	Common
XU 0	L 1	00-10	1	Square	2-3/8	7d	Common
XU 0	L 1	00-10	1	Square	-----	--	Fragment
XU 0	L 2	10-20	1	Square	1-1/8	3d	Common
XU 0	L 2	10-20	1	Square	-----	--	Fragment
XU 0	L 3	20-30	1	Square	1-1/4	3d	Common
XU 0	L 3	20-30	1	Square	2-3/8	7d	Common
XU 0	L 4	30-40	1	Square	1-1/2	4d	Common
XU 1	L 1	00-10	2	Square	-----	--	Fragments
XU 1	L 3	20-30	1	Square	1-7/8	6d	Common
XU 1	L 4	30-50	3	Square	-----	--	Fragments
XU 1	L 5	50-70	1	Square	3	10d	Common
XU 1	L 5	50-70	1	Square	1-1/4	3d	Common
XU 1	L 5	50-70	9	Square	-----	--	Fragments
XU 2	L 2	20-30	1	Square	-----	--	Fragment
XU 2	L 5	40-60	1	Square	2	6d	Common
XU 2	L 5	40-60	1	Square	1-5/8	5d	Finishing
XU 2	L 5	40-60	5	Square	1-1/4	3d	Common
XU 2	L 5	40-60	2	Square	-----	--	Fragment
XU 3	L 1	00-20	1	Square	4	20d	Common
XU 3	L 1	00-20	1	Square	2-3/8	7d	Common
XU 3	L 1	00-20	2	Square	-----	--	Fragments
XU 3	L 3	30-40	1	Square	2-1/2	8d	Common
XU 3	L 4	40-50	1	Square	1	2d	Common
XU 3	L 4	40-50	2	Square	-----	--	Fragments
XU 4	L 1	00-10	1	Square	2-1/2	8d	Finishing
XU 4	L 3	20-30	1	Square	3	10d	Common
XU 4	L 5	40-50	1	Square	3	10d	Common
XU 4	L 5	40-50	1	Square	3-7/8	20d	Common
XU 4	L 5	40-50	2	Square	-----	--	Fragments
XU 6	L 1	00-10	1	Square	-----	--	Fragment
XU 6	L 2	10-30	1	Square	-----	--	Fragment
XU 6	L 4	50-60	6	Square	1-1/8	3d	Common
XU 6	L 4	50-60	1	Square	-----	--	Fragment
XU 7	L 1	00-10	8	Square	-----	--	Fragments
XU 7	L 2	10-20	1	Square	1-3/4	5d	Common
XU 7	L 2	10-20	1	Square	2-3/8	7d	Finishing
XU 7	L 2	10-20	4	Square	-----	--	Fragments
XU 7	L 3	20-30	5	Square	-----	--	Fragments
XU 7	L 4	30-40	1	Square	3	10d	Common
XU 7	L 4	30-40	1	Square	1-1/8	3d	Common
XU 7	L 4	30-40	1	Square	-----	--	Fragment
XU 8	L 1	00-10	2	Square	1-1/4	3d	Common
XU 8	L 1	00-10	1	Square	-----	--	Fragment
XU 8	L 3	20-30	1	Square	1	2d	Common
XU 8	L 3	20-30	1	Square	1-1/8	3d	Common
XU 8	L 4	30-40	5	Square	1-1/4	3d	Common
XU 8	L 4	30-40	2	Square	2-1/4	7d	Common
XU 8	L 4	30-40	6	Square	-----	--	Fragments

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
XU 8	L 5	40-50	1	Square	2-1/2	8d	Common
XU 8	L 5	40-50	9	Square	-----	--	Fragments
XU 8	L 6	50-70	1	Square	3-1/2	16d	Common
XU 8	L 6	50-70	1	Square	2	6d	Common
XU 9	L 2	20-30	1	Square	-----	--	Fragment
XU 9	L 4	43-48	1	Square	3-1/2	16d	Common
XU 9	L 4	43-48	2	Square	2-1/2	8d	Common
XU 9	L 4	43-48	1	Square	2-3/8	7d	Common
XU 9	L 4	43-48	1	Square	1-1/4	3d	Common
XU 9	L 4	43-48	1	Square	-----	--	Fragment
XU 9	L 5	48-68	5	Square	-----	--	Fragments
XU10	L 2	10-20	1	Square	2-1/2	8d	Common
XU10	L 2	10-20	1	Square	-----	--	Fragment
XU10	L 3	20-30	4	Square	-----	--	Fragments
XU11	L 1	00-10	1	Square	-----	--	Fragment
XU11	L 2	10-20	1	Square	2-1/4	7d	Common
XU11	L 2	10-20	2	Square	-----	--	Fragments
XU11	L 3	20-30	1	Square	3	10d	Common
XU11	L 3	20-30	1	Square	1-1/4	3d	Common
XU11	L 3	20-30	1	Square	1	2d	Common
XU11	L 3	20-30	1	Square	-----	--	Fragment
XU11	L 4	30-40	14	Square	-----	--	Fragments
XU11	L 6	50-60	11	Square	-----	--	Fragments
XU12	L 1	00-17	1	Square	2-1/2	8d	Finishing
XU12	L 1	00-17	1	Square	-----	--	Fragment
XU12	L 3	30-40	1	Square	2-1/2	8d	Common
XU12	L 3	30-40	12	Square	-----	--	Fragments
XU12	L 4	40-50	13	Square	-----	--	Fragments
XU12	L 5	50-60	3	Square	-----	--	Fragments
XU13	L 2	10-20	1	Square	2-1/2	8d	Common
XU13	L 2	10-20	3	Square	2-1/2	8d	Finishing
XU13	L 2	10-20	1	Square	1-1/2	4d	Common
XU13	L 2	10-20	5	Square	-----	--	Fragments
XU13	L 3	20-30	1	Square	1-1/4	3d	Common
XU13	L 3	20-30	1	Square	1	2d	Finishing
XU13	L 3	20-30	4	Square	-----	--	Fragments
XU13	L 4	30-40	9	Square	1-1/4	3d	Common
XU13	L 4	30-40	6	Square	-----	--	Fragments
XU13	L 5	40-50	1	Square	2-1/2	8d	Common
XU13	L 5	40-50	1	Square	2	6d	Common
XU13	L 5	40-50	1	Square	2	6d	Finishing
XU13	L 5	40-50	3	Square	1-1/2	4d	Common
XU13	L 5	40-50	22	Square	-----	--	Fragments
XU13	L 6	50-60	1	Square	2-1/4	7d	Common
XU13	L 6	50-60	22	Square	-----	--	Fragments
XU13	L 7	60-70	11	Square	-----	--	Fragments
XU13	L 8	70-80	8	Square	-----	--	Fragments
XU14	L 2	10-20	1	Square	-----	--	Fragment
XU14	L 3	20-30	1	Square	-----	--	Fragment

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
XU14	L 4	30-40	4	Square	-----	--	Fragments
XU14	L 5	40-50	1	Square	2	6d	Common
XU14	L 5	40-50	34	Square	-----	--	Fragments
XU14	L 6	50-60	2	Square	3	10d	Common
XU14	L 6	50-60	1	Square	2-3/8	7d	Common
XU14	L 6	50-60	1	Square	2	6d	Common
XU14	L 6	50-60	1	Square	1-1/2	4d	Common
XU14	L 6	50-60	5	Square	1-1/4	3d	Common
XU14	L 6	50-60	37	Square	-----	--	Fragments
XU15	L 1	00-10	3	Square	2	6d	Finishing
XU15	L 1	00-10	1	Square	1-1/2	4d	Common
XU15	L 2	10-20	6	Square	-----	--	Fragments
XU15	L 4	30-40	1	Square	-----	--	Fragment
XU15	L 5	40-50	6	Square	-----	--	Fragments
XU15	L 6	50-60	1	Square	3	10d	Common
XU15	L 6	50-60	1	Square	2-1/2	8d	Common
XU15	L 6	50-60	8	Square	-----	--	Fragments
XU16	L 2	20-30	1	Square	3-1/2	16d	Common
XU16	L 2	20-30	1	Square	2	6d	Common
XU16	L 2	20-30	1	Square	1-1/4	3d	Common
XU16	L 2	20-30	10	Square	-----	--	Fragments
XU17	L 1	00-10	1	Square	3	10d	Common
XU17	L 1	00-10	1	Square	2-1/2	8d	Common
XU17	L 1	00-10	1	Square	-----	--	Fragment
XU17	L 2	10-20	1	Square	2-1/2	8d	Common
XU17	L 2	10-20	4	Square	2	6d	Common
XU17	L 2	10-20	1	Square	-----	--	Fragment
XU17	L 3	20-30	1	Square	2-1/2	8d	Common
XU17	L 3	20-30	1	Square	2	6d	Common
XU17	L 3	20-30	1	Square	-----	--	Fragment
XU17	L 4	30-40	2	Square	-----	--	Fragments
XU17	L 5	40-50	1	Square	-----	--	Fragment
XU17	L 6	50-60	1	Square	4	20d	Common
XU17	L 6	50-60	10	Square	1-1/4	3d	Common
XU17	L 6	50-60	24	Square	-----	--	Fragments
XU19	L 1	00-10	1	Square	-----	--	Fragment
XU19	L 2	10-20	5	Square	-----	--	Fragments
XU19	L 3	20-30	1	Square	-----	--	Fragment
XU20	L 1	00-10	1	Square	2	6d	Common
XU20	L 1	00-10	1	Square	1-1/4	3d	Common
XU20	L 1	00-10	1	Square	-----	--	Fragment
XU20	L 2	10-20	3	Square	-----	--	Fragments
XU20	L 3	20-30	12	Square	-----	--	Fragments
XU20	L 4	30-40	2	Square	-----	--	Fragments
XU20	L 5	40-50	4	Square	-----	--	Fragments
XU20	L 6	50-60	7	Square	-----	--	Fragments
XU21	L 1	00-10	1	Square	-----	--	Fragment
XU21	L 4	30-40	5	Square	1-1/4	3d	Common
XU21	L 4	30-40	1	Square	-----	--	Fragment

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
XU21	L 5	40-50	1	Square	2	6d	Common
XU21	L 5	40-50	17	Square	-----	--	Fragments
XU22	L 1	00-10	1	Square	-----	--	Fragment
XU23	L 1	00-10	1	Square	2-1/2	8d	Finishing
XU23	L 1	00-10	1	Square	1-1/4	3d	Common
XU23	L 1	00-10	4	Square	-----	--	Fragments
XU23	L 4	30-40	5	Square	-----	--	Fragments
XU24	L 5	40-50	1	Square	1-1/4	3d	Common
XU24	L 5	40-50	4	Square	-----	--	Fragments
XU24	L 6	50-60	1	Square	1-1/2	4d	Common
TR 1	ST 1	00-30	1	Wire	2-1/2	8d	Common
TR 2	ST 1	00-30	1	Wire	1-5/16	3d	Common
TR 4	ST 1	00-30	1	Wire	1-3/4	5d	Galvan. Roofing
TU 1	L 1	00-10	2	Wire	1-3/4	5d	Galvan. Roofing
TU 1	L 1	00-10	2	Wire	1-1/4	3d	Common
TU 1	L 2	10-20	1	Wire	2-3/4	9d	Common
TU 1	L 4	30-40	1	Wire	4	20d	Common
TU 1	L 4	30-40	3	Wire	2-1/4	7d	Common
TU 1	L 4	30-40	1	Wire	1-1/2	4d	Finishing
TU 1	L 4	30-40	5	Wire	1-1/4	3d	Common
TU 1	L 4	30-40	7	Wire	-----	--	Fragments
TU 1	F 1	30-40	1	Wire	1-1/2	4d	Common
TU 1	L 5	40-50	7	Wire	1-1/4	3d	Common
TU 1	F 1	40-50	2	Wire	-----	--	Fragments
TU 1	L 6	50-60	37	Wire	-----	--	Fragments.
TU 1	L 7	60-70	15	Wire	-----	--	Fragments
TU 2	L 2	03-13	1	Wire	4	20d	Common
TU 2	L 3	23-33	1	Wire	1	2d	Galvan. Roofing
TU 2	L 3	23-33	1	Wire	2-1/2	8d	Common
TU 2	L 3	23-33	2	Wire	2	6d	Common
TU 2	L 3	23-33	1	Wire	1-1/2	4d	Common
TU 2	L 4	33-43	1	Wire	-----	--	Fragment
TU 3	L 5	35-45	1	Wire	2-1/2	8d	Common
XU 0	L 1	00-10	7	Wire	1-1/4	3d	Common
XU 0	L 1	00-10	1	Wire	1	2d	Common
XU 0	L 1	00-10	1	Wire	1-3/4	5d	Common
XU 0	L 2	10-20	2	Wire	1-1/4	3d	Common
XU 0	L 2	10-20	3	Wire	1-3/4	5d	Galvan. Roofing
XU 0	L 3	20-30	2	Wire	1-1/4	3d	Common
XU 0	L 4	30-40	1	Wire	1-1/4	3d	Common
XU 0	L 4	30-40	2	Wire	1-3/4	5d	Galvan. Roofing
XU 1	L 1	00-10	1	Wire	1-1/4	3d	Common
XU 1	L 1	00-10	1	Wire	1-1/4	3d	Common
XU 1	L 1	00-10	2	Wire	1-3/4	5d	Common
XU 1	L 1	00-10	1	Wire	2	6d	Finishing
XU 1	L 2	10-20	2	Wire	1-1/4	3d	Common
XU 1	L 2	10-20	1	Wire	1-3/4	5d	Galvan. Roofing
XU 1	L 3	20-30	6	Wire	1	2d	Common
XU 1	L 3	20-30	1	Wire	1-1/4	3d	Common

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
XU 1	L 4	30-50	3	Wire	1-1/8	3d	Common
XU 2	L 1	00-20	1	Wire	1-3/4	5d	Galvan. Roofing
XU 2	L 1	00-20	1	Wire	1	2d	Galvan. Roofing
XU 2	L 1	00-20	1	Wire	1-1/4	3d	Common
XU 2	L 4	30-40	1	Wire	2-1/2	8d	Common
XU 2	L 4	30-40	3	Wire	1	2d	Common
XU 3	L 1	00-20	1	Wire	2-1/2	8d	Common
XU 3	L 1	00-20	1	Wire	-----	--	Fragment
XU 3	L 1	00-20	1	Wire	2	6d	Common
XU 3	L 1	00-20	3	Wire	2-1/2	8d	Finishing
XU 3	L 2	20-30	2	Wire	2-1/2	8d	Common
XU 3	L 3	30-40	1	Wire	7/8	2d	Galvan. Roofing
XU 3	L 3	30-40	2	Wire	1	2d	Common
XU 4	L 3	20-30	1	Wire	2-1/2	8d	Common
XU 4	L 4	30-40	1	Wire	1-1/8	3d	Common
XU 4	L 4	30-40	1	Wire	2-1/2	8d	Common
XU 4	L 4	30-40	1	Wire	3/4	2d	Galvan. Roofing
XU 4	L 5	40-50	1	Wire	3	10d	Common
XU 4	L 5	40-50	1	Wire	2-1/2	8d	Common
XU 4	L 5	40-50	3	Wire	-----	--	Fragment
XU 5	L 2	10-20	1	Wire	2-1/4	7d	Common
XU 5	L 2	10-20	1	Wire	-----	--	Fragment
XU 6	L 1	00-10	6	Wire	1-1/8	2d	Common
XU 6	L 2	10-30	1	Wire	1-1/4	3d	Common
XU 6	L 2	10-30	1	Wire	-----	--	Fragment
XU 7	L 1	00-10	5	Wire	1-1/4	3d	Galvan. Common
XU 7	L 1	00-10	10	Wire	1-1/4	3d	Common
XU 7	L 1	00-10	1	Wire	1-3/4	5d	Galvan. Roofing
XU 7	L 1	00-10	1	Wire	2-3/8	8d	Common
XU 7	L 1	00-10	1	Wire	-----	--	Fragment
XU 7	L 2	10-20	3	Wire	1-3/4	5d	Galvan. Roofing
XU 7	L 2	10-20	7	Wire	1-1/4	3d	Common
XU 7	L 2	10-20	1	Wire	2-1/2	8d	Common Duplex
XU 7	L 2	10-20	1	Wire	1-3/4	5d	Common
XU 7	L 2	10-20	3	Wire	-----	--	Fragments
XU 7	L 3	20-30	6	Wire	1-1/4	3d	Common
XU 7	L 3	20-30	1	Wire	1-3/4	5d	Common
XU 7	L 3	20-30	2	Wire	-----	--	Fragments
XU 7	L 4	30-40	1	Wire	2-1/2	8d	Common
XU 7	L 4	30-40	2	Wire	1-1/4	3d	Common
XU 8	L 1	00-10	2	Wire	1-3/4	5d	Galvan. Roofing
XU 8	L 1	00-10	3	Wire	1-1/4	3d	Common
XU 8	L 3	20-30	1	Wire	4-3/4	35d	Common Spike
XU 8	L 4	30-40	1	Wire	1-3/4	5d	Common
XU 8	L 4	30-40	3	Wire	-----	--	Fragments
XU 8	L 4	30-40	4	Wire	2-3/8	7d	Common
XU 8	L 4	30-40	1	Wire	2	6d	Common
XU 8	L 5	40-50	1	Wire	4-3/8	30d	Common Spike
XU 8	L 5	40-50	3	Wire	2-3/8	7d	Common

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
XU 8	L 5	40-50	1	Wire	3	10d	Finishing
XU 8	L 5	40-50	1	Wire	2-1/2	8d	Common
XU 8	L 5	40-50	6	Wire	1-1/4	3d	Common
XU 8	L 5	40-50	1	Wire	5	40d	Common Spike
XU 9	L 1	00-20	1	Wire	3-1/4	12d	Common
XU 9	L 1	00-20	1	Wire	2-1/2	8d	Common
XU 9	L 1	00-20	1	Wire	2-3/8	8d	Finishing
XU 9	L 1	00-20	1	Wire	2-1/4	7d	Common
XU 9	L 1	00-20	2	Wire	1-3/4	5d	Galvan. Roofing
XU 9	L 1	00-20	3	Wire	1-1/4	3d	Galvan. Common
XU 9	L 1	00-20	4	Wire	1-1/4	3d	Common
XU 9	L 3	33-43	1	Wire	3	10d	Common
XU 9	L 3	33-43	1	Wire	-----	--	Fragment
XU 9	L 4	43-48	3	Wire	-----	--	Fragments
XU 9	L 4	43-48	1	Wire	2-1/4	7d	Common
XU 9	L 4	43-48	1	Wire	2-5/8	9d	Common
XU 9	L 5	48-68	3	Wire	-----	--	Fragments
XU10	L 1	00-10	1	Wire	1-1/4	3d	Common
XU10	L 2	10-20	1	Wire	4-1/2	30d	Common Spike
XU10	L 2	10-20	2	Wire	3	10d	Common
XU10	L 2	10-20	2	Wire	2-1/2	8d	Common
XU10	L 2	10-20	3	Wire	1-3/4	5d	Galvan. Roofing
XU10	L 2	10-20	4	Wire	1-1/4	3d	Common
XU10	L 2	10-20	2	Wire	2	6d	Finishing
XU10	L 2	10-20	3	Wire	1-3/4	5d	Finishing
XU10	L 2	10-20	1	Wire	1-1/2	4d	Finishing
XU10	L 2	10-20	1	Wire	1-1/4	3d	Finishing
XU10	L 3	20-30	1	Wire	2-1/4	7d	Common
XU10	L 3	20-30	2	Wire	1-1/4	3d	Common
XU10	L 3	20-30	1	Wire	-----	--	Fragment
XU11	L 1	00-10	2	Wire	1-3/4	5d	Galvan. Roofing
XU11	L 1	00-10	1	Wire	1-1/4	3d	Common
XU11	L 1	00-10	1	Wire	-----	--	Fragment
XU11	L 2	10-20	1	Wire	3	10d	Common
XU11	L 2	10-20	1	Wire	2-1/4	7d	Common
XU11	L 2	10-20	1	Wire	1	2d	Galvan. Roofing
XU11	L 2	10-20	3	Wire	1-1/4	3d	Common
XU11	L 4	30-40	6	Wire	-----	--	Fragments
XU12	L 1	00-17	1	Wire	3-1/2	16d	Common
XU12	L 1	00-17	1	Wire	1-1/4	3d	Common
XU12	L 1	00-17	1	Wire	3/4	2d	Common
XU12	L 3	30-40	2	Wire	3	10d	Common
XU12	L 3	30-40	1	Wire	1-1/2	4d	Finishing
XU12	L 3	30-40	1	Wire	2	6d	Finishing
XU12	L 3	30-40	2	Wire	1-1/4	3d	Common
XU12	L 3	30-40	2	Wire	-----	--	Fragments
XU12	L 4	40-50	1	Wire	2-1/2	8d	Common
XU12	L 4	40-50	7	Wire	-----	--	Fragments
XU13	L 2	10-20	1	Wire	2-1/2	8d	Common

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
XU13	L	2	10-20	1	Wire	2-1/8	7d Common
XU13	L	2	10-20	2	Wire	1-3/4	5d Galvan. Roofing
XU13	L	2	10-20	5	Wire	1-1/4	3d Common
XU13	L	2	10-20	2	Wire	1-1/4	3d Finishing
XU13	L	2	10-20	1	Wire	-----	-- Fragment
XU13	L	3	20-30	1	Wire	1-3/4	5d Common
XU13	L	3	20-30	1	Wire	1-3/4	5d Galvan. Roofing
XU13	L	3	20-30	1	Wire	1-3/4	4d Finishing
XU13	L	3	20-30	2	Wire	1-1/4	3d Common
XU13	L	3	20-30	1	Wire	-----	-- Fragment
XU13	L	4	30-40	1	Wire	2-5/8	9d Common
XU13	L	4	30-40	1	Wire	1-3/4	5d Galvan. Roofing
XU13	L	4	30-40	1	Wire	1-3/4	5d Common
XU13	L	4	30-40	4	Wire	1-1/4	3d Common
XU13	L	4	30-40	2	Wire	-----	-- Fragments
XU13	L	5	40-50	1	Wire	3	10d Common
XU13	L	5	40-50	1	Wire	2	6d Common
XU13	L	5	40-50	3	Wire	1-1/4	3d Common
XU13	L	5	40-50	1	Wire	-----	-- Fragment
XU13	L	6	50-60	1	Wire	2	6d Common
XU13	L	6	50-60	1	Wire	1-1/4	3d Common
XU13	L	6	50-60	4	Wire	-----	-- Fragments
XU13	L	6	50-60	1	Wire	2-1/2	8d Common
XU13	L	7	60-70	2	Wire	2-1/4	7d Duplex Common
XU13	L	7	60-70	1	Wire	1-3/4	5d Common
XU13	L	8	70-80	1	Wire	2-1/2	8d Common
XU13	L	8	70-80	1	Wire	1-1/4	3d Common
XU13	L	8	70-80	1	Wire	1-1/4	3d Finishing
XU14	L	1	00-10	1	Wire	3	10d Common
XU14	L	2	10-20	2	Wire	2-1/4	5d Common
XU14	L	2	10-20	1	Wire	1-3/4	5d Duplex Common
XU14	L	5	40-50	5	Wire	2-1/2	8d Common
XU14	L	5	40-50	1	Wire	1-1/4	3d Common
XU14	L	5	40-50	5	Wire	-----	-- Fragments
XU14	L	6	50-60	1	Wire	2-1/2	8d Common
XU14	L	6	50-60	1	Wire	2-5/8	9d Common
XU14	L	6	50-60	1	Wire	-----	-- Fragment
XU14	L	8	70-80	7	Wire	-----	-- Fragments
XU15	L	1	00-10	1	Wire	2-1/4	7d Finishing
XU15	L	1	00-10	1	Wire	1-1/4	3d Common
XU15	L	2	10-20	1	Wire	1-3/4	5d Galvan. Roofing
XU15	L	2	10-20	3	Wire	1-1/4	3d Common
XU15	L	2	10-20	1	Wire	-----	-- Fragment
XU15	L	3	20-30	1	Wire	2-5/8	9d Common
XU15	L	3	20-30	2	Wire	2-1/2	8d Common
XU15	L	4	30-40	1	Wire	2-1/2	8d Common
XU15	L	4	30-40	1	Wire	1-3/4	5d Galvan. Roofing
XU15	L	5	40-50	2	Wire	2-1/2	8d Common
XU15	L	5	40-50	1	Wire	1-3/4	5d Galvan. Roofing

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
XU15	L 5	40-50	2	Wire	1-1/4	3d	Common
XU15	L 6	50-60	1	Wire	2-1/2	8d	Finishing
XU15	L 6	50-60	2	Wire	1-1/4	3d	Common
XU15	L 6	50-60	1	Wire	1	2d	Common
XU16	L 2	20-30	1	Wire	1-3/4	5d	Roofing
XU16	L 2	20-30	4	Wire	1-1/4	3d	Galvan. Common
XU17	L 1	00-10	1	Wire	3-1/2	16d	Common
XU17	L 1	00-10	1	Wire	2	6d	Finishing
XU17	L 1	00-10	2	Wire	1-3/4	5d	Galvan. Roofing
XU17	L 1	00-10	2	Wire	1-1/4	3d	Galvan. Common
XU17	L 2	10-20	1	Wire	1-3/4	5d	Galvan. Roofing
XU17	L 2	10-20	1	Wire	2	6d	Common
XU17	L 2	10-20	2	Wire	1-1/4	3d	Common
XU17	L 3	20-30	1	Wire	1-1/4	3d	Common
XU17	L 4	30-40	1	Wire	2-1/2	8d	Finishing
XU17	L 4	30-40	1	Wire	2-1/4	7d	Finishing
XU17	L 4	30-40	1	Wire	2	6d	Finishing
XU17	L 4	30-40	1	Wire	2	6d	Common
XU17	L 4	30-40	8	Wire	-----	--	Fragments
XU17	L 5	40-50	1	Wire	3	10d	Common
XU17	L 5	40-50	4	Wire	-----	--	Fragments
XU19	L 1	00-10	1	Wire	1-3/4	5d	Galvan. Roofing
XU19	L 1	00-10	1	Wire	1-3/4	5d	Common
XU19	L 1	00-10	3	Wire	1-1/4	3d	Common
XU19	L 1	00-10	1	Wire	-----	--	Fragment
XU19	L 2	10-20	1	Wire	3-1/2	16d	Common
XU19	L 2	10-20	1	Wire	2-1/2	8d	Duplex Common
XU19	L 2	10-20	2	Wire	1-1/4	3d	Galvan. Common
XU19	L 2	10-20	2	Wire	1-1/4	3d	Common
XU19	L 3	20-30	1	Wire	1-1/4	3d	Galvan. Common
XU20	L 1	00-10	3	Wire	1-3/4	5d	Galvan. Roofing
XU20	L 1	00-10	4	Wire	1-1/4	3d	Galvan. Common
XU20	L 1	00-10	3	Wire	1-1/4	3d	Common
XU20	L 1	00-10	1	Wire	2-1/2	8d	Finishing
XU20	L 1	00-10	1	Wire	1-1/2	4d	Finishing
XU20	L 2	10-20	1	Wire	1-3/4	5d	Galvan. Roofing
XU20	L 2	10-20	1	Wire	1-1/4	3d	Common
XU20	L 3	20-30	1	Wire	1-3/4	5d	Galvan. Roofing
XU20	L 4	30-40	1	Wire	1-3/4	5d	Galvan. Roofing
XU20	L 4	30-40	3	Wire	1-1/4	3d	Common
XU20	L 4	30-40	1	Wire	-----	--	Fragment
XU20	L 5	40-50	1	Wire	1-3/4	5d	Galvan. Roofing
XU20	L 5	40-50	1	Wire	1-3/4	5d	Common
XU21	L 1	00-10	1	Wire	2-1/4	7d	Galvan. Common
XU21	L 1	00-10	1	Wire	1-3/4	5d	Galvan. Common
XU21	L 1	00-10	2	Wire	1-3/4	5d	Galvan. Roofing
XU21	L 1	00-10	1	Wire	1-1/4	3d	Galvan. Roofing
XU21	L 1	00-10	3	Wire	1-1/4	3d	Common
XU21	L 2	10-20	1	Wire	2-1/2	8d	Common

## NAILS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	TYPE	LENGTH	SIZE	COMMENTS
XU21	L 2	10-20	1	Wire	1-3/4	5d	Common
XU21	L 2	10-20	1	Wire	-----	--	Fragment
XU21	L 3	20-30	1	Wire	-----	--	Fragment
XU21	L 4	30-40	1	Wire	3	10d	Common
XU21	L 4	30-40	1	Wire	2-1/2	8d	Common
XU22	L 1	00-10	1	Wire	3-1/2	16d	Common
XU22	L 1	00-10	1	Wire	2-1/2	8d	Finishing
XU22	L 1	00-10	1	Wire	1-1/2	4d	Common
XU22	L 1	00-10	1	Wire	1-1/4	3d	Galvan. Common
XU22	L 1	00-10	2	Wire	1-1/4	3d	Common
XU22	L 2	10-20	1	Wire	-----	--	Fragment
XU22	L 3	20-30	1	Wire	2-1/2	8d	Common
XU22	L 3	20-30	2	Wire	1-1/4	3d	Common
XU23	L 1	00-10	1	Wire	2-1/2	8d	Common
XU23	L 1	00-10	2	Wire	1-1/4	3d	Common
XU23	L 1	00-10	2	Wire	2	6d	Finishing
XU23	L 1	00-10	2	Wire	-----	--	Fragments
XU23	L 1	00-10	1	Wire	2-1/2	8d	Finishing
XU23	L 2	10-20	1	Wire	2-1/2	8d	Common
XU23	L 4	30-40	1	Wire	2-1/2	8d	Common
XU24	L 1	00-08	1	Wire	1-3/4	5d	Galvan. Roofing
XU24	L 1	00-08	1	Wire	-----	--	Fragment
XU24	L 1	00-08	2	Wire	2	6d	Finishing
XU24	L 2	08-12	1	Wire	2-1/2	8d	Common
XU24	L 2	08-12	1	Wire	1-1/4	3d	Common
XU24	L 4	30-40	1	Wire	3	10d	Common
XU24	L 4	30-40	1	Wire	2	8d	Common
XU24	L 4	30-40	1	Wire	-----	--	Fragment

WOODSCREWS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	LENGTH	SIZE
XU 4	L 5	40-50	1	7/8	No. 12
XU 4	L 5	40-50	1	3/4	No. 12
XU 7	L 1	00-10	1	7/8	No. 12
XU 7	L 2	10-20	1	1-1/8	No. 12
XU 8	L 4	30-40	1	7/8	No. 8
XU 8	L 5	40-50	1	1-1/2	No. 18
XU 8	L 5	40-50	1	3/4	No. 12
XU 8	L 5	40-50	1	5/8	No. 10
XU11	L 2	10-20	1	5/8	No. 10
XU12	L 3	30-40	1	1	No. 12
XU13	L 4	30-40	1	1-3/8	No. 14
XU13	L 5	40-50	1	1/2	No. 8
XU14	L 5	40-50	1	1-1/4	No. 16
XU14	L 5	40-50	2	3/4	No. 8
XU20	L 2	10-20	1	7/8	No. 9
XU23	L 1	00-10	1	3/4	No. 10
XU23	1 2	10-20	1	1	No. 16

FENCE STAPLES FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	LENGTH
XU 0	L 3	20-30	1	1-1/4
XU 2	L 4	30-40	1	1-1/2
XU 7	L 1	00-10	2	3/4
XU 7	L 3	20-30	1	3/4
XU 7	L 4	30-40	1	3/4
XU 8	L 1	00-10	1	5/8
XU11	L 2	10-20	1	1-5/8
XU12	L 3	30-40	1	1-1/4
XU12	L 4	40-50	1	1-1/4
XU13	L 4	30-40	1	7/8
XU14	L 4	30-40	1	1-1/8
XU17	L 1	00-10	1	1/2
XU21	L 1	00-10	2	1/2
XU23	L 4	30-40	1	1

STRUCTURAL WOOD FRAGMENTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COMMENTS
TR 1	ST 1	00-30	14	4.7g	Red painted fragments
TR 1	ST 1	00-30	3	0.2g	
TR 2	ST 1	00-30	3	1.0g	
TR 4	ST 3	00-30	3	26.5g	
TU 1	L 1	00-10	5	11.1g	
TU 2	L 3	13-23	3	0.7g	
TU 4	L 2	10-20	2	1.4g	
XU 0	L 2	10-20	2	0.3g	
XU 1	L 1	00-10	1	0.4g	
XU 1	L 2	10-20	1	0.2g	
XU 2	L 1	00-20	3	0.5g	
XU 3	L 1	00-10	5	0.3g	
XU 3	L 2	20-30	7	0.9g	
XU 5	L 3	30-50	1	0.6g	
XU 7	L 1	00-10	1	55.5g	White Painted Block of Wood With a Wire Nail at a 45 Degree Angle 10.2 cm Long, 3.11 cm Wide, and 3.6 cm High
XU 8	L 4	30-40	9	0.4g	
XU 8	L 5	40-50	14	0.2g	
XU 8	L 6	50-70	42	7.4g	
XU 9	L 1	00-20	5	0.2g	
XU 9	L 4	48-56	9	0.4g	
XU12	L 1	00-17	3	0.7g	
XU13	L 2	10-20	13	2.1g	
XU13	L 4	30-40	3	0.2g	
XU13	L 5	40-50	7	0.7g	
XU13	L 7	60-70	3	0.4g	
XU14	L 1	00-10	1	0.2g	
XU14	L 2	10-20	4	1.0g	
XU15	L 2	10-20	6	0.4g	
XU15	L 4	30-40	6	4.5g	
XU15	L 6	50-60	1	0.4g	
XU16	L 2	10-20	8	1.5g	
XU16	L 3	20-30	10	0.9g	
XU17	L 2	10-20	8	0.6g	
XU17	L 6	50-60	10	0.4g	
XU19	L 1	00-10	3	0.7g	White Painted Fragments
XU20	L 3	20-30	6	0.4g	
XU20	L 4	30-40	1	30.6g	
XU20	L 5	40-50	2	0.1g	
XU21	L 1	00-10	5	0.5g	

## VINYL PLASTIC TILE FRAGMENTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COMMENTS
XU 0	L 2	10-20	1	0.1g	Gray-Brown Colored
XU 0	L 3	20-30	2	1.6g	Gray-Brown Colored
XU 1	L 1	00-10	8	4.5g	Gray-Brown Colored
XU 2	L 1	00-20	3	1.9g	Gray-Brown Colored
XU 6	L 1	00-10	8	4.1g	Gray-Brown Colored
XU 7	L 1	00-10	4	2.6g	Gray-Brown Colored
XU 7	L 2	10-20	3	2.7g	Gray-Brown Colored
XU 7	L 3	20-30	3	2.0g	Gray-Brown Colored
XU10	L 2	10-20	9	3.7g	Gray-Brown With Blue, Yellow, and White Streaks
XU10	L 3	20-30	3	2.6g	Gray-Brown Colored
XU11	L 2	10-20	3	1.0g	Gray-Brown Colored
XU13	L 2	10-20	26	15.5g	Gray-Brown With Blue, Yellow, White, and Pink Streaks
XU13	L 3	20-30	3	1.4g	Gray-Brown Colored
XU13	L 4	30-40	5	2.2g	Gray-Brown Colored
XU13	L 5	40-50	1	1.2g	Gray-Brown With Blue and Pink Streaks
XU14	L 1	00-10	1	0.3g	Gray-Brown With Blue and Yellow Streaks
XU15	L 2	10-20	3	3.4g	Gray-Brown With Blue, Yellow, and Pink Streaks
XU16	L 2	10-20	2	1.0g	Gray-Brown Colored
XU16	L 3	20-30	2	1.0g	Gray-Brown Colored
XU17	L 1	00-10	9	5.6g	Gray-Brown With Blue, Pink, and White Streaks
XU17	L 2	10-20	1	0.5g	Gray-Brown Colored
XU20	L 1	00-10	3	1.4g	Gray-Brown Colored

## SHINGLE FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COMMENTS
TU 1	L 1	00-10	38	9.1g	
TU 1	L 2	10-20	31	4.2g	
TU 1	L 3	20-30	4	1.0g	
TU 1	F 1	25-30	3	0.3g	
TU 1	F 1	30-40	4	4.0g	
TU 2	L 3	13-23	20	6.1g	
TU 3	L 1	00-05	3	0.8g	
TU 3	L 2	05-15	3	1.7g	
XU 0	L 1	00-10	1	0.5g	
XU 0	L 2	10-20	36	6.6g	
XU 0	L 3	20-30	14	4.8g	
XU 0	L 4	30-40	6	3.0g	
XU 1	L 1	00-10	56	17.3g	
XU 1	L 3	20-30	6	1.1g	
XU 1	L 4	30-40	23	3.5g	
XU 2	L 1	00-20	36	13.2g	
XU 3	L 1	00-10	14	4.5g	
XU 3	L 5	40-50	1	0.1g	
XU 4	L 1	00-10	2	0.1g	
XU 5	L 1	00-10	24	26.3g	
XU 6	L 1	00-10	12	4.5g	
XU 7	L 1	00-10	36	13.0g	
XU 7	L 2	10-20	21	10.4g	
XU 7	L 3	20-30	11	5.1g	
XU 7	L 4	30-40	4	1.0g	
XU 8	L 1	00-10	181	32.2g	
XU 8	L 2	10-20	1	0.2g	
XU 9	L 1	00-20	84	30.2g	
XU10	L 1	00-10	2	0.2g	
XU10	L 2	10-20	8	4.2g	
XU10	L 3	20-30	16	18.8g	
XU11	L 2	10-20	9	2.0g	
XU11	L 6	50-60	1	0.1g	
XU12	L 1	00-17	3	0.4g	
XU13	L 1	00-10	2	0.2g	
XU13	L 2	10-20	80	41.1g	
XU13	L 3	20-30	9	4.2g	
XU13	L 4	30-40	15	12.5g	
XU13	L 6	50-60	1	0.1g	
XU14	L 2	10-20	5	5.0g	
XU14	L 3	20-30	1	0.6g	
XU14	L 4	30-40	3	0.7g	
XU15	L 2	10-20	52	48.2g	
XU15	L 3	20-30	5	1.5g	
XU15	L 4	30-40	2	2.0g	
XU15	L 5	40-50	2	1.4g	
XU15	L 6	50-60	6	9.0g	
XU16	L 2	10-20	39	11.9g	
XU16	L 3	20-30	30	14.6g	

SHINGLE FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COMMENTS
XU17	L 1	00-10	9	3.0g	
XU17	L 2	10-20	4	0.7g	East 60 cm
XU17	L 2	10-20	15	3.0g	West 40 cm
XU17	L 3	20-30	5	0.8g	
XU17	L 4	30-40	1	0.2g	East 65 cm
XU17	L 4	30-40	19	16.6g	West 35 cm
XU17	L 5	40-50	106	52.5g	West 35 cm
XU17	L 6	50-60	3	10.7g	West 35 cm
XU19	L 1	00-10	2	4.2g	
XU19	L 2	10-20	2	0.3g	
XU19	L 3	20-30	5	1.2g	
XU20	L 1	00-10	5	2.6g	
XU20	L 3	20-30	6	0.7g	
XU20	L 4	30-40	1	0.7g	
XU22	L 1	00-10	2	1.6g	
XU22	L 2	10-20	1	0.1g	
XU23	L 1	00-10	4	1.0g	
XU24	L 1	00-08	39	4.6g	

BRICK FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COLOR	COMMENTS
TR 1	ST 1	00-30	2	2.3g	Orange	Soft
TR 3	ST 1	00-30	12	19.4g	Orange	Soft
TR 4	ST 1	00-30	4	6.6g	Orange	Soft
TR 4	ST 2	00-30	1	1.6g	Brown	Soft
TU 1	L 1	00-10	59	177.6g	Orange	Soft
TU 1	L 1	00-10	3	2.1g	Brown	Soft
TU 1	L 2	10-20	18	29.0g	Orange	Soft
TU 1	L 2	10-20	1	33.2g	Red	Hard
TU 1	L 3	20-30	14	14.5g	Orange	Soft
TU 1	L 3	20-30	1	1.3g	Brown	Soft
TU 1	L 3	25-30	1	0.7g	Brown	Soft
TU 1	F 1	30-40	3	2.0g	Orange	Soft
TU 1	L 4	30-40	5	7.5g	Orange	Soft
TU 1	L 5	40-50	1	0.6g	Orange	Soft
TU 1	L 6	50-60	1	1.0g	Orange	Soft
TU 1	L 7	60-70	2	1.6g	Orange	Soft
TU 1	L 7	60-70	1	8.0g	Brown	Soft
TU 2	L 3	13-23	4	2.0g	Orange	Soft
TU 2	L 4	23-33	2	1.7g	Orange	Soft
TU 2	L 4	23-33	1	1.0g	Brown	Soft
TU 3	L 3	15-25	2	1.9g	Orange	Soft
TU 3	L 5	35-45	12	17.0g	Orange	Soft
TU 3	L 5	35-45	1	0.5g	Brown	Soft
TU 4	L 2	10-20	1	3.7g	Orange	Soft

DRESSED LIMESTONE FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COLOR
TU 1	L 1	00-10	1	1.2g	Gray-Brown
TU 1	L 5	40-50	2	31.7g	Gray-Brown
TU 1	L 6	50-60	1	2.8g	Gray-Brown
TU 3	L 2	05-15	2	20.6g	Gray-Brown

MORTAR FRAGMENTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COLOR	COMMENTS
TR 1	ST 1	00-30	3	44.8g	Tan	Lime Mortar
TR 1	ST 1	00-30	1	8.0g	White	Portland Cement
TR 2	ST 1	00-30	1	13.5g	White	Portland Cement
TR 2	ST 2	00-30	2	2.6g	White	Portland Cement
TR 3	ST 1	00-30	1	1.3g	White	Lime Mortar
TR 4	ST 2	00-30	1	5.9g	Gray	Portland Cement
TR 4	ST 2	00-30	4	8.8g	White	Portland Cement
TU 1	L 1	00-10	7	17.7g	Tan	Lime Mortar
TU 1	L 1	00-10	17	13.2g	Gray	Portland Cement
TU 1	L 1	00-10	72	348.1g	White	Portland Cement
TU 1	L 2	10-20	5	137.3g	White	Portland Cement
TU 1	L 3	20-30	3	7.2g	White	Lime Mortar
TU 1	L 3	20-30	10	159.5g	White	Portland Cement
TU 1	F 1	25-30	24	192.1g	White	Portland Cement
TU 1	F 1	40-50	10	215.2g	White	Portland Cement
TU 1	L 7	60-70	1	0.8g	White	Lime Mortar
TU 2	L 1	00-03	6	2.0g	White	Portland Cement
TU 2	L 2	03-13	3	8.0g	Tan	Lime Mortar
TU 2	L 2	03-13	58	51.1g	White	Portland Cement
TU 3	L 2	05-15	1	2.0g	White	Lime Mortar
TU 3	L 2	05-15	1	5.2g	White	Portland Cement

PLASTER FRAGMENTS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	NO.	WEIGHT	COMMENTS
XU 0	L 1	00-10	1	4.1g	Cream Colored Smooth Surface
XU 0	L 2	10-20	3	7.8g	Cream Colored Smooth Surface
XU 0	L 3	20-30	1	0.4g	Plain (White) Smooth Surface
XU 0	L 4	30-40	1	1.3g	Plain (White) Smooth Surface
XU 7	L 2	10-20	1	1.1g	Cream Colored Smooth Surface
XU13	L 1	00-10	3	1.0g	Plain (White) Smooth Surface
XU16	L 2	10-20	1	1.9g	White With Mint Green Wallpaper

WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
TR 3	ST	1	00-30	00878	00878	00882	00879
TR 3	ST	1	00-30	00925	00931	00940	00932
TR 3	ST	I	00-30	00927	00930	00930	00929
TR 3	ST	I	00-30	00934	00943	00941	00939
TU 1	L	4	30-40	01253	01253	01246	01251
TU 1	L	4	30-40	00712	00715	00718	00715
TU 1	L	4	30-40	01285	01265	01252	01267
TU 1	L	5	40-50	00862	00884	00915	00887
TU 1	L	6	50-60	00813	00814	00821	00816
TU 1	L	6	50-60	00828	00822	00820	00823
TU 1	L	6	50-60	00828	00824	00827	00826
TU 1	L	6	50-60	00948	00950	00951	00950
TU 1	L	6	50-60	00796	00810	00813	00806
TU 1	L	6	50-60	00717	00713	00710	00713
TU 1	L	6	50-60	00820	00818	00813	00817
TU 1	L	6	50-60	00704	00709	00715	00709
TU 1	L	6	50-60	00796	00789	00788	00791
TU 1	L	7	60-70	00855	00852	00847	00851
TU 1	L	7	60-70	00839	00845	00841	00842
TU 1	L	7	60-70	00846	00850	00848	00848
TU 1	L	7	60-70	00848	00845	00842	00845
TU 1	L	7	60-70	00908	00908	00911	00909
TU 1	L	7	60-70	00725	00728	00726	00726
TU 1	L	7	60-70	01036	01033	01027	01032
TU 1	L	7	60-70	00851	00849	00848	00849
TU 2	L	2	13-23	00727	00720	00715	00721
TU 2	L	2	13-23	00748	00746	00748	00747
TU 2	L	2	13-23	00802	00806	00805	00805
TU 3	L	1	00-10	00591	00587	00587	00588
TU 3	L	2	10-20	00898	00904	00906	00903
TU 4	L	2	10-20	00897	00898	00898	00898
TR 3	ST	1	00-30	-----	00928	-----	00928
TR 3	ST	1	00-30	-----	00928	-----	00928
TR 3	ST	1	00-30	-----	00926	-----	00926
TR 3	ST	1	00-30	-----	00932	-----	00932
TU 1	L	1	10-20	-----	00853	-----	00853
TU 1	L	3	20-30	-----	00911	-----	00911
TU 1	L	4	30-40	-----	00792	-----	00792
TU 1	L	6	50-60	-----	00988	-----	00988
TU 1	L	6	50-60	-----	00911	-----	00911
TU 1	L	6	50-60	-----	00734	-----	00734
TU 1	L	6	50-60	-----	00814	-----	00814
TU 1	L	6	50-60	-----	00844	-----	00844
TU 1	L	6	50-60	-----	00828	-----	00828
TU 1	L	6	50-60	-----	00725	-----	00725
TU 1	L	6	50-60	-----	00713	-----	00713
TU 1	L	6	50-60	-----	00813	-----	00813
TU 1	L	6	50-60	-----	00805	-----	00805
TU 1	L	7	60-70	-----	00909	-----	00909

WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
TU 1	L	7	60-70	-----	00849	-----	00849
TU 1	L	7	60-70	-----	00854	-----	00854
TU 2	L	2	13-23	-----	00934	-----	00934
TU 2	L	2	13-23	-----	00639	-----	00639
TU 2	L	3	23-33	-----	01153	-----	01153
TU 2	L	3	23-33	-----	00925	-----	00925
TU 4	L	2	10-20	-----	00762	-----	00762
TU 4	L	2	10-20	-----	00907	-----	00907
XU 0	L	2	10-20	---CLEAR	00847	00847	00843
XU 0	L	3	20-30	---CLEAR	00856	00856	00850
XU 1	L	1	00-10	LT GREEN	00881	00878	00881
XU 1	L	3	20-30	---CLEAR	01023	01028	01028
XU 1	L	3	20-30	---CLEAR	00952	00968	00980
XU 1	L	4	30-50	LT GREEN	01044	01045	01046
XU 1	L	4	30-50	LT GREEN	01039	01039	01041
XU 1	L	5	50-70	----AQUA	00873	00860	00841
XU 2	L	1	00-20	LT--AQUA	00699	00701	00702
XU 2	L	3	26-36	LT-GREEN	01071	01073	01062
XU 2	L	3	26-36	LT-GREEN	01015	01018	01023
XU 2	L	3	26-36	LT-GREEN	01057	01059	01060
XU 2	L	3	26-36	LT-GREEN	01060	01063	01058
XU 2	L	3	26-36	---CLEAR	00722	00718	00713
XU 2	L	4	36-46	LT-GREEN	01026	01037	01044
XU 2	L	4	36-46	LT-GREEN	00918	00900	00864
XU 2	L	5	46-66	LT--AQUA	00888	00878	00870
XU 2	L	5	46-66	LT-GREEN	00850	00844	00842
XU 3	L	1	00-20	---CLEAR	00977	00973	00971
XU 3	L	1	00-20	LT--AQUA	00704	00708	00709
XU 3	L	2	20-30	LT-GREEN	01006	00998	00997
XU 3	L	2	20-30	---CLEAR	00861	00893	00914
XU 3	L	2	20-30	LT--AQUA	00774	00775	00778
XU 3	L	2	20-30	LT--AQUA	00780	00773	00776
XU 3	L	2	20-30	---CLEAR	00889	00876	00861
XU 3	L	3	30-40	LT-GREEN	01056	01048	01037
XU 3	L	3	30-40	LT-GREEN	01049	01037	01033
XU 3	L	3	30-40	----AQUA	00702	00702	00701
XU 3	L	3	30-40	LT-GREEN	00988	00988	00992
XU 3	L	4	40-50	LT--AQUA	00857	00856	00852
XU 4	L	3	20-30	---GREEN	00711	00710	00709
XU 4	L	5	40-52	LT-GREEN	01073	01066	01070
XU 4	L	5	40-52	LT-GREEN	01071	01075	01076
XU 4	L	5	40-52	LT-GREEN	01087	01088	01091
XU 4	L	5	40-52	LT-GREEN	01078	01079	01078
XU 4	L	5	40-52	LT-GREEN	01092	01092	01089
XU 4	L	5	40-52	LT-GREEN	00954	00956	00955
XU 4	L	5	40-52	LT-GREEN	01075	01073	01071
XU 4	L	5	40-52	LT-GREEN	01110	01117	01118
XU 4	L	5	40-52	LT-GREEN	01114	01102	01089
XU 4	L	5	40-52	LT-GREEN	00997	00982	00966

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 4	L 5	40-52	LT-GREEN	01266	01267	01267	01267
XU 4	L 5	40-52	---CLEAR	01093	01096	01094	01094
XU 4	L 5	40-52	---CLEAR	01088	01087	01088	01088
XU 4	L 5	40-52	---CLEAR	01083	01084	01085	01084
XU 4	L 5	40-52	LT-GREEN	00769	00776	00776	00774
XU 6	L 1	00-10	LT--AQUA	01146	01156	01158	01152
XU 6	L 1	00-10	LT--AQUA	00881	00881	00884	00882
XU 6	L 1	00-10	LT--AQUA	00793	00802	00808	00801
XU 6	L 3	30-50	LT-GREEN	01050	01050	01054	01051
XU 7	L 1	00-10	---CLEAR	00954	00956	00948	00953
XU 7	L 1	00-10	LT-GREEN	01013	00987	00975	00992
XU 7	L 1	00-10	LT-GREEN	01154	01146	01137	01146
XU 7	L 1	00-10	---CLEAR	00941	00949	00957	00949
XU 7	L 1	00-10	LT--AQUA	00883	00880	00874	00879
XU 7	L 1	00-10	LT--AQUA	00906	00901	00900	00902
XU 7	L 1	00-10	----AQUA	01070	01078	01082	01077
XU 7	L 1	00-10	----AQUA	00864	00867	00866	00866
XU 7	L 1	00-10	----AQUA	00753	00746	00752	00750
XU 7	L 1	00-10	----AQUA	00736	00732	00723	00730
XU 7	L 1	00-10	----AQUA	00727	00737	00736	00733
XU 7	L 1	00-10	LT--AQUA	00725	00722	00725	00724
XU 7	L 1	00-10	LT-GREEN	00681	00679	00672	00677
XU 7	L 1	00-10	LT-GREEN	00590	00652	00710	00651
XU 7	L 2	10-20	---GREEN	00935	00907	00884	00909
XU 7	L 2	10-20	---GREEN	01097	01097	01092	01095
XU 7	L 2	10-20	---GREEN	00817	00826	00830	00824
XU 7	L 2	10-20	---GREEN	01008	01007	01009	01008
XU 7	L 2	10-20	---GREEN	00756	00758	00758	00757
XU 7	L 2	10-20	----AQUA	01064	01062	01058	01061
XU 7	L 2	10-20	---GREEN	00868	00848	00831	00849
XU 7	L 2	10-20	---GREEN	00888	00878	00872	00879
XU 7	L 2	10-20	---GREEN	00693	00696	00698	00696
XU 7	L 2	10-20	LT-GREEN	00900	00900	00894	00898
XU 7	L 2	10-20	---GREEN	00798	00788	00774	00787
XU 7	L 2	10-20	---GREEN	00664	00668	00682	00671
XU 7	L 2	10-20	LT-GREEN	00918	00914	00912	00915
XU 7	L 2	10-20	LT-GREEN	00978	00977	00977	00977
XU 7	L 2	10-20	---CLEAR	00730	00733	00732	00732
XU 7	L 3	20-30	----AQUA	01040	01050	01070	01053
XU 7	L 3	20-30	----AQUA	01073	01058	01031	01054
XU 7	L 3	20-30	----AQUA	01046	01026	01006	01026
XU 7	L 3	20-30	---GREEN	00938	00941	00931	00937
XU 7	L 3	20-30	---GREEN	00950	00940	00933	00941
XU 7	L 3	20-30	---GREEN	01020	01023	01026	01023
XU 7	L 3	20-30	---GREEN	00766	00774	00778	00773
XU 7	L 3	20-30	---GREEN	00861	00850	00842	00851
XU 7	L 3	20-30	---GREEN	01114	01106	01102	01107
XU 7	L 3	20-30	---GREEN	01120	01112	01106	01113
XU 7	L 3	20-30	---GREEN	00751	00750	00753	00751

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 7	L 3	20-30	---GREEN	00668	00666	00657	00664
XU 7	L 3	20-30	LT-GREEN	00958	00950	00960	00956
XU 7	L 4	30-40	---GREEN	01125	01113	01095	01111
XU 7	L 4	30-40	----AQUA	01057	01062	01061	01060
XU 7	L 4	30-40	----AQUA	00913	00912	00911	00912
XU 8	L 1	00-10	LT-GREEN	00909	00911	00918	00913
XU 8	L 2	10-20	----AQUA	00985	01038	01021	01032
XU 8	L 2	10-20	---GREEN	00949	00980	01007	00979
XU 8	L 2	10-20	LT-GREEN	00780	00803	00818	00800
XU 8	L 3	20-30	---GREEN	01030	01055	01075	01053
XU 8	L 3	20-30	---GREEN	01080	01075	01065	01073
XU 8	L 3	20-30	---GREEN	00797	00800	00794	00797
XU 8	L 3	20-30	---GREEN	00800	00810	00825	00812
XU 8	L 4	30-40	LT-GREEN	00930	00934	00942	00935
XU 8	L 4	30-40	---CLEAR	00958	00952	00954	00955
XU 8	L 4	30-40	---CLEAR	00908	00916	00925	00911
XU 8	L 4	30-40	LT-GREEN	00904	00904	00904	00904
XU 8	L 4	30-40	LT-GREEN	00910	00920	00908	00913
XU 8	L 4	30-40	LT-GREEN	00910	00935	00929	00925
XU 8	L 4	30-40	LT-GREEN	00700	00695	00693	00696
XU 8	L 4	30-40	LT-GREEN	00844	00852	00855	00850
XU 8	L 4	30-40	---GREEN	00952	00946	00937	00945
XU 8	L 4	30-40	----AQUA	00941	00941	00952	00945
XU 8	L 4	30-40	----AQUA	00773	00767	00765	00768
XU 8	L 4	30-40	----AQUA	00689	00688	00683	00687
XU 8	L 4	30-40	----AQUA	00686	00685	00688	00686
XU 8	L 4	30-40	----AQUA	00697	00692	00692	00694
XU 8	L 5	40-50	---GREEN	00939	00930	00925	00931
XU 8	L 5	40-50	LT-GREEN	01104	01134	01125	01121
XU 8	L 5	40-50	---CLEAR	00951	00944	00939	00945
XU 8	L 5	40-50	LT-GREEN	01064	01097	01108	01090
XU 8	L 5	40-50	LT-GREEN	01075	01096	01107	01089
XU 8	L 5	40-50	LT-GREEN	01058	01041	01034	01044
XU 8	L 5	40-50	LT-GREEN	01030	01047	01062	01046
XU 8	L 5	40-50	LT-GREEN	01115	01104	01086	01102
XU 8	L 5	40-50	LT-GREEN	00950	00944	00938	00944
XU 8	L 5	40-50	LT-GREEN	00816	00811	00807	00811
XU 8	L 5	40-50	LT-GREEN	01040	01054	01064	01053
XU 8	L 5	40-50	LT-GREEN	01016	01015	01016	01016
XU 8	L 5	40-50	LT-GREEN	01056	01045	01032	01041
XU 8	L 5	40-50	LT-GREEN	00964	00964	00960	00963
XU 8	L 5	40-50	LT-GREEN	00862	00866	00873	00867
XU 8	L 5	40-50	LT-GREEN	00708	00706	00703	00706
XU 8	L 5	40-50	LT--AQUA	00734	00743	00755	00744
XU 8	L 5	40-50	LT--AQUA	00768	00763	00754	00762
XU 8	L 5	40-50	----AQUA	00780	00783	00781	00781
XU 8	L 5	40-50	----AQUA	00785	00780	00788	00784
XU 8	L 5	40-50	----AQUA	00788	00785	00785	00783
XU 8	L 5	40-50	----AQUA	00940	00960	00976	00959

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 8	L 5	40-50	----AQUA	00798	00789	00787	00781
XU 8	L 5	40-50	---CLEAR	00852	00852	00850	00851
XU 8	L 6	50-70	LT-GREEN	00798	00761	00720	00760
XU 8	L 6	50-70	LT-GREEN	01373	01366	01335	01358
XU 8	L 6	50-70	LT-GREEN	00900	00896	00904	00900
XU 8	L 6	50-70	LT-GREEN	00730	00717	00715	00721
XU 8	L 6	50-70	LT-GREEN	00855	00857	00858	00857
XU 8	L 6	50-70	LT-GREEN	00718	00714	00711	00714
XU 8	L 6	05-70	LT-GREEN	00825	00827	00829	00827
XU 8	L 6	50-70	LT-GREEN	00828	00842	00855	00842
XU 8	L 6	50-70	LT-GREEN	00875	00872	00871	00873
XU 8	L 6	50-70	LT-GREEN	00856	00858	00859	00858
XU 8	L 6	50-70	LT-GREEN	00855	00856	00853	00856
XU 8	L 6	50-70	LT-GREEN	00861	00871	00861	00864
XU 8	L 6	50-70	----AQUA	00701	00695	00689	00695
XU 8	L 6	50-70	----AQUA	00957	00950	00944	00950
XU 9	L 1	00-23	----AQUA	01028	01038	01057	01041
XU 9	L 1	00-23	----AQUA	01049	01057	01060	01055
XU 9	L 1	00-23	----AQUA	01044	01056	01058	01053
XU 9	L 1	00-23	----AQUA	00895	00890	00885	00890
XU 9	L 1	00-23	LT--AQUA	00770	00762	00753	00762
XU 9	L 1	00-23	LT--AQUA	00735	00745	00751	00744
XU 9	L 2	23-33	LT--AQUA	01223	01212	01197	01211
XU 9	L 3	33-43	---GREEN	01122	01091	01062	01092
XU 9	L 3	33-43	----AQUA	00833	00827	00827	00829
XU 9	L 4	43-48	----AQUA	00850	00847	00844	00847
XU 9	L 4	43-48	---GREEN	00841	00845	00839	00842
XU 9	L 4	43-48	---GREEN	00814	00818	00825	00819
XU 9	L 4	43-48	LT-GREEN	01016	01015	01007	01013
XU 9	L 4	43-48	---CLEAR	00696	00693	00693	00694
XU 9	L 5	48-68	---GREEN	00753	00764	00786	00768
XU 9	L 5	48-68	----AQUA	00708	00690	00690	00696
XU 9	L 5	48-68	LT--AQUA	00883	00893	00895	00890
XU10	L 1	00-10	----AQUA	00895	00897	00882	00891
XU10	L 1	00-10	----AQUA	00896	00895	00894	00895
XU10	L 1	00-10	LT-GREEN	01076	01080	01076	01077
XU10	L 2	10-20	LT-GREEN	01245	01258	01266	01257
XU10	L 2	10-20	----AQUA	01133	01135	01141	01136
XU10	L 2	10-20	----AQUA	00898	00908	00900	00902
XU10	L 2	10-20	----AQUA	00861	00860	00862	00861
XU10	L 2	10-20	----AQUA	00958	00963	00969	00693
XU10	L 3	20-30	----AQUA	00877	00882	00887	00882
XU10	L 3	20-30	LT--AQUA	00921	00931	00937	00930
XU10	L 3	20-30	LT--AQUA	01092	01093	01093	01093
XU10	L 3	20-30	LT--AQUA	01081	01087	01086	01085
XU11	L 2	10-20	LT-GREEN	00860	00862	00867	00863
XU11	L 2	10-20	LT-GREEN	00869	00875	00874	00873
XU11	L 3	20-30	---CLEAR	00787	00787	00784	00786
XU11	L 4	30-40	---GREEN	01179	01227	01124	01210

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU11	L	4	30-40	---GREEN	00934	00990	01033	00986
XU11	L	6	52-60	LT-GREEN	00853	00853	00861	00856
XU11	L	6	52-60	----AQUA	00923	00909	00897	00907
XU11	L	6	52-60	----AQUA	00850	00851	00852	00851
XU11	L	6	52-60	LT-GREEN	00869	00868	00875	00871
XU12	L	1	00-17	---CLEAR	00968	00962	00960	00963
XU12	L	3	30-40	---GREEN	01299	01260	01216	01258
XU12	L	3	30-40	---GREEN	01240	01248	01256	01247
XU12	L	3	30-40	---GREEN	01083	01082	01078	01081
XU12	L	3	30-40	---GREEN	00955	00961	00962	00959
XU12	L	3	30-40	LT-GREEN	01077	01069	01063	01070
XU12	L	3	30-40	---CLEAR	01318	01318	01317	01318
XU12	L	3	30-40	---CLEAR	01279	01269	01257	01268
XU12	L	3	30-40	LT-GREEN	01180	01185	01193	01186
XU12	L	3	30-40	LT-GREEN	00932	00932	00928	00931
XU12	L	3	30-40	LT-GREEN	00881	00876	00871	00876
XU12	L	3	30-40	LT--AQUA	00865	00864	00863	00864
XU12	L	3	30-40	LT--AQUA	00709	00707	00705	00707
XU12	L	3	30-40	----AQUA	00603	00598	00603	00601
XU12	L	3	30-40	LT--AQUA	00830	00830	00833	00831
XU12	L	4	40-50	----AQUA	01280	01273	01258	01270
XU12	L	4	40-50	----AQUA	00885	00895	00910	00897
XU12	L	4	40-50	----AQUA	00926	00927	00928	00927
XU12	L	4	40-50	----AQUA	00863	00868	00872	00868
XU12	L	4	40-50	----AQUA	00853	00861	00867	00860
XU12	L	4	40-50	----AQUA	00789	00790	00793	00791
XU12	L	4	40-50	----AQUA	00678	00729	00759	00722
XU12	L	4	40-50	----AQUA	00780	00778	00760	00773
XU12	L	4	40-50	----AQUA	00703	00734	00765	00734
XU12	L	4	40-50	---CLEAR	01125	01084	01020	01076
XU12	L	4	40-50	---CLEAR	00873	00882	00890	00882
XU12	L	4	40-50	---CLEAR	00884	00891	00895	00890
XU13	L	2	10-20	LT-GREEN	00934	00936	00934	00935
XU13	L	2	10-20	LT--AQUA	00918	00911	00902	00910
XU13	L	2	10-20	LT-GREEN	00785	00782	00778	00782
XU13	L	2	10-20	---GREEN	00742	00743	00733	00740
XU13	L	2	10-20	----AQUA	00646	00644	00641	00644
XU13	L	2	10-20	LT-GREEN	00742	00732	00727	00734
XU13	L	2	10-20	LT--AQUA	00869	00882	00894	00882
XU13	L	2	10-20	---CLEAR	00912	00914	00912	00913
XU13	L	2	10-20	---CLEAR	00748	00753	00748	00750
XU13	L	2	10-20	---CLEAR	00727	00717	00714	00723
XU13	L	3	20-30	----AQUA	00713	00689	00683	00695
XU13	L	3	20-30	LT-GREEN	00775	00774	00770	00773
XU13	L	4	30-40	LT--AQUA	01258	01253	01250	01254
XU13	L	4	30-40	LT-GREEN	00931	00907	00895	00911
XU13	L	4	30-40	LT-GREEN	00890	00892	00893	00892
XU13	L	4	30-40	LT-GREEN	00820	00820	00825	00822
XU13	L	5	40-50	----AQUA	00860	00860	00860	00860

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU13	L	5	40-50	----AQUA	00945	00926	00921	00931
XU13	L	5	40-50	----AQUA	00841	00844	00848	00844
XU13	L	5	40-50	LT-GREEN	00790	00792	00795	00792
XU13	L	5	40-50	LT-GREEN	00964	00966	00970	00967
XU13	L	5	40-50	---CLEAR	00894	00891	00896	00894
XU13	L	6	50-60	----AQUA	00904	00918	00917	00912
XU13	L	6	50-60	LT--AQUA	01269	01274	01278	01274
XU13	L	6	50-60	LT-GREEN	00938	00937	00934	00936
XU13	L	6	50-60	LT--AQUA	00712	00709	00707	00709
XU13	L	7	60-70	LT-GREEN	00998	00988	00992	00993
XU13	L	7	60-70	LT-GREEN	00969	00978	00984	00977
XU13	L	7	60-70	LT-GREEN	00964	00950	00943	00952
XU13	L	7	60-70	LT-GREEN	00925	00910	00887	00907
XU13	L	7	60-70	LT-GREEN	00971	00964	00966	00967
XU13	L	7	60-70	LT--AQUA	00698	00707	00708	00704
XU13	L	7	60-70	LT--AQUA	00866	00865	00861	00864
XU13	L	7	60-70	LT--AQUA	00718	00709	00702	00710
XU13	L	8	70-80	LT-GREEN	01400	01391	01335	01375
XU14	L	4	30-40	LT-GREEN	01131	01113	01093	01112
XU14	L	4	30-40	LT-GREEN	01011	01008	01005	01008
XU14	L	5	40-50	----AQUA	01123	01151	01157	01144
XU14	L	5	40-50	LT-GREEN	01277	01274	01267	01273
XU14	L	5	40-50	LT-GREEN	01278	01293	01300	01290
XU14	L	5	40-50	LT-GREEN	01094	01095	01095	01095
XU14	L	5	40-50	LT-GREEN	00912	00912	00912	00912
XU14	L	5	40-50	LT-GREEN	01098	01096	01094	01096
XU14	L	5	40-50	----AQUA	01172	01162	01165	01166
XU14	L	5	40-50	----AQUA	00884	00872	00862	00873
XU14	L	5	40-50	---GREEN	00985	00984	00990	00986
XU14	L	5	40-50	---GREEN	00968	00974	00977	00973
XU14	L	6	50-60	---GREEN	00991	00982	00976	00986
XU14	L	6	50-60	LT-GREEN	00947	00938	00929	00938
XU14	L	6	50-60	LT-GREEN	01003	01005	00999	01002
XU14	L	6	50-60	LT-GREEN	00977	00981	00981	00980
XU14	L	6	50-60	LT-GREEN	00945	00939	00931	00938
XU14	L	6	50-60	LT-GREEN	00934	00942	00946	00941
XU14	L	6	50-60	LT-GREEN	00890	00886	00878	00885
XU14	L	6	50-60	LT-GREEN	00753	00749	00742	00748
XU14	L	6	50-60	LT-GREEN	01062	01076	01085	01074
XU14	L	6	50-60	LT-GREEN	01115	01061	01008	01061
XU14	L	6	50-60	LT-GREEN	00818	00814	00813	00815
XU14	L	6	50-60	LT-GREEN	00873	00877	00879	00876
XU14	L	6	50-60	---CLEAR	00780	00798	00805	00794
XU14	L	6	50-60	---CLEAR	00776	00791	00802	00790
XU14	L	6	50-60	---CLEAR	00759	00770	00782	00770
XU14	L	6	50-60	---CLEAR	00700	00702	00705	00702
XU14	L	6	50-60	LT--AQUA	00933	00924	00911	00923
XU14	L	6	50-60	LT--AQUA	00763	00750	00741	00751
XU14	L	6	50-60	LT--AQUA	00725	00720	00718	00721

WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU14	L	6	50-60	LT--AQUA	00733	00730	00727	00730
XU14	L	6	50-60	LT--AQUA	00757	00748	00745	00750
XU14	L	6	50-60	LT--AQUA	00737	00747	00754	00746
XU15	L	1	00-10	---GREEN	00664	00663	00664	00664
XU15	L	2	10-20	---CLEAR	00750	00758	00760	00756
XU15	L	4	30-40	LT-GREEN	00947	00955	00961	00954
XU15	L	4	30-40	LT-GREEN	00722	00727	00732	00727
XU15	L	4	30-40	LT-GREEN	00908	00903	00914	00908
XU15	L	5	40-50	---GREEN	01098	01082	01085	01085
XU15	L	5	40-50	----AQUA	01123	01120	01115	01119
XU15	L	5	40-50	LT-GREEN	00929	00963	00987	00960
XU15	L	5	40-50	LT--AQUA	00597	00602	00600	00600
XU15	L	5	40-50	---CLEAR	00948	00964	00970	00961
XU15	L	6	50-60	LT--AQUA	00983	00981	00977	00980
XU15	L	6	50-60	---CLEAR	00738	00733	00730	00734
XU15	L	6	50-60	---CLEAR	00893	00863	00852	00869
XU15	L	6	50-60	----AQUA	00718	00710	00715	00714
XU15	L	6	50-60	---CLEAR	00798	00792	00786	00792
XU16	L	2	10-20	----AQUA	01158	01150	01134	01147
XU16	L	2	10-20	----AQUA	01175	01138	01102	01138
XU16	L	2	10-20	----AQUA	01108	01111	01112	01110
XU16	L	2	10-20	LT-GREEN	00828	00822	00818	00823
XU16	L	2	10-20	LT-GREEN	00842	00845	00847	00845
XU16	L	2	10-20	LT-GREEN	00884	00876	00867	00876
XU16	L	2	10-20	---CLEAR	00787	00785	00777	00783
XU16	L	2	10-20	----AQUA	00766	00760	00762	00763
XU16	L	2	10-20	LT--AQUA	00900	00907	00906	00904
XU16	L	2	10-20	---GREEN	00861	00863	00865	00863
XU16	L	2	10-20	---CLEAR	00683	00689	00694	00689
XU16	L	2	10-20	---CLEAR	00731	00732	00735	00733
XU16	L	2	10-20	---CLEAR	00778	00787	00790	00785
XU16	L	2	10-20	---CLEAR	00797	00795	00795	00796
XU16	L	2	10-20	---CLEAR	00769	00767	00765	00767
XU16	L	2	10-20	---CLEAR	00863	00862	00860	00862
XU16	L	3	20-30	----AQUA	01196	01192	01192	01193
XU16	L	3	20-30	----AQUA	00805	00814	00824	00814
XU16	L	3	20-30	----AQUA	01015	01020	01018	01018
XU16	L	3	20-30	----AQUA	00800	00796	00800	00799
XU16	L	3	20-30	----AQUA	00796	00788	00785	00790
XU16	L	3	20-30	LT-GREEN	00844	00844	00844	00844
XU16	L	3	20-30	---CLEAR	00713	00705	00695	00704
XU16	L	3	20-30	---CLEAR	00812	00798	00783	00794
XU16	L	3	20-30	---CLEAR	00908	00906	00896	00903
XU16	L	3	20-30	---CLEAR	00901	00894	00880	00892
XU16	L	3	20-30	---CLEAR	00843	00853	00861	00852
XU16	L	3	20-30	---CLEAR	00719	00716	00714	00716
XU17	L	1	00-10	---CLEAR	00910	00915	00915	00913
XU17	L	1	00-10	---CLEAR	00756	00752	00747	00752
XU17	L	1	00-10	---CLEAR	01168	01161	01154	01161

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU17	L	1	00-10	----AQUA	00852	00857	00864	00858
XU17	L	1	00-10	----AQUA	00853	00859	00866	00859
XU17	L	2	10-20	----AQUA	01130	01125	01121	01125
XU17	L	2	10-20	----AQUA	01067	01058	01055	01050
XU17	L	2	10-20	---CLEAR	00888	00900	00905	00898
XU17	L	2	10-20	---CLEAR	00934	00926	00914	00925
XU17	L	2	10-20	---CLEAR	00896	00903	00910	00903
XU17	L	2	10-20	---CLEAR	00777	00776	00774	00776
XU17	L	2	10-20	---CLEAR	00829	00834	00829	00831
XU17	L	3	20-30	----AQUA	01033	01034	01035	01034
XU17	L	3	20-30	----AQUA	00960	00952	00958	00957
XU17	L	3	20-30	----AQUA	01194	01180	01180	01185
XU17	L	3	20-30	----AQUA	00935	00937	00938	00937
XU17	L	3	20-30	----AQUA	00795	00792	00790	00792
XU17	L	3	20-30	----AQUA	00788	00787	00786	00787
XU17	L	3	20-30	----AQUA	00914	00905	00895	00905
XU17	L	3	20-30	----AQUA	00894	00898	00902	00895
XU17	L	3	20-30	LT-GREEN	01041	01055	01062	01053
XU17	L	3	20-30	LT-GREEN	00876	00869	00860	00868
XU17	L	3	20-30	---CLEAR	00777	00780	00784	00780
XU17	L	3	20-30	---CLEAR	00744	00747	00752	00748
XU17	L	4	30-40	----AQUA	01183	01167	01165	01172
XU17	L	4	30-40	----AQUA	01047	01034	01018	01033
XU17	L	4	30-40	----AQUA	01131	01128	01122	01127
XU17	L	4	30-40	LT--AQUA	00784	00788	00786	00786
XU17	L	4	30-40	LT-GREEN	01193	01184	01160	01179
XU17	L	4	30-40	LT-GREEN	00904	00904	00908	00905
XU17	L	4	30-40	LT-GREEN	00782	00784	00786	00784
XU17	L	4	30-40	LT-GREEN	00938	00935	00934	00936
XU17	L	5	40-50	LT-GREEN	00903	00901	00902	00902
XU17	L	5	40-50	---CLEAR	00757	00747	00742	00747
XU17	L	6	50-60	---CLEAR	00778	00788	00790	00785
XU17	L	6	50-60	----AQUA	00927	00932	00937	00932
XU17	L	6	50-60	----AQUA	00723	00733	00744	00733
XU17	L	6	50-60	---CLEAR	00793	00782	00775	00783
XU19	L	2	10-20	LT-GREEN	00897	00893	00893	00894
XU19	L	2	10-20	---CLEAR	00929	00953	00962	00948
XU19	L	2	10-20	---CLEAR	00833	00832	00836	00834
XU19	L	3	20-30	---CLEAR	00902	00906	00913	00907
XU20	L	1	00-10	LT--AQUA	00916	00920	00922	00919
XU20	L	1	00-10	---CLEAR	00931	00936	00936	00934
XU20	L	1	00-10	---CLEAR	00848	00842	00838	00843
XU20	L	2	10-20	----AQUA	00776	00788	00789	00784
XU20	L	3	20-30	LT--AQUA	01246	01260	01268	01258
XU20	L	3	20-30	LT--AQUA	00891	00883	00874	00883
XU20	L	3	20-30	---CLEAR	00946	00949	00943	00946
XU20	L	4	30-40	----AQUA	01090	01100	01098	01096
XU20	L	4	30-40	LT--AQUA	00788	00790	00787	00789
XU20	L	4	30-40	LT--AQUA	00908	00907	00907	00907

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU20	L	4	30-40	---CLEAR	00884	00884	00893	00887
XU20	L	4	30-40	---CLEAR	00854	00893	00910	00886
XU20	L	6	50-60	LT--AQUA	00840	00838	00840	00839
XU20	L	6	50-60	LT-GREEN	00826	00817	00808	00817
XU21	L	1	00-10	LT--AQUA	01030	01035	01041	01035
XU21	L	1	00-10	LT-GREEN	00841	00846	00846	00844
XU21	L	1	00-10	LT--AQUA	00703	00694	00700	00699
XU21	L	4	30-40	----AQUA	01007	01013	01026	01015
XU21	L	4	30-40	LT--AQUA	00858	00872	00882	00871
XU21	L	4	30-40	----AQUA	00900	00893	00884	00892
XU21	L	4	30-40	----AQUA	00644	00638	00632	00638
XU21	L	5	40-50	---CLEAR	00767	00764	00759	00764
XU22	L	1	00-10	LT--AQUA	00882	00883	00881	00882
XU22	L	1	00-10	---GREEN	00911	00912	00918	00914
XU22	L	1	00-10	LT--AQUA	00891	00910	00926	00909
XU22	L	2	10-20	LT-GREEN	00740	00739	00739	00739
XU23	L	1	00-04	----AQUA	00627	00630	00624	00624
XU23	L	2	10-20	---GREEN	00922	00922	00915	00920
XU23	L	2	10-20	---GREEN	00908	00911	00913	00911
XU23	L	3	20-30	---CLEAR	00945	00937	00934	00939
XU23	L	3	20-30	---GREEN	01085	01083	01081	01083
XU23	L	3	20-30	----AQUA	00825	00830	00829	00828
XU23	L	3	20-30	----AQUA	00829	00833	00828	00830
XU23	L	4	30-40	----AQUA	01140	01141	01143	01141
XU23	L	.5	40-50	LT--AQUA	00823	00802	00761	00789
XU24	L	2	08-12	----AQUA	00734	00729	00723	00729
XU24	L	2	12-20	----AQUA	00968	00992	01002	00987
XU24	L	3	20-30	----AQUA	01111	01115	01120	01115
XU24	L	4	30-40	---GREEN	01000	00990	00975	00988
XU24	L	4	30-40	LT--AQUA	00902	00908	00900	00903
XU24	L	4	30-40	LT--AQUA	00937	00814	00728	00826
XU24	L	5	40-50	---GREEN	00941	00949	00958	00949
XU24	L	5	40-50	LT--AQUA	00945	00956	00957	00953
XU24	L	5	40-50	---CLEAR	00854	00862	00860	00858
XU 0	L	1	00-10	---CLEAR	00773	-----	00778	00776
XU 0	L	1	00-10	---CLEAR	00807	-----	00807	00807
XU 0	L	1	00-10	---CLEAR	00753	-----	00755	00754
XU 0	L	1	00-10	---CLEAR	00704	-----	00722	00713
XU 0	L	4	30-40	---CLEAR	00723	-----	00724	00724
XU 0	L	4	30-40	---CLEAR	00833	-----	00838	00836
XU 1	L	1	00-10	LT--AQUA	01075	-----	01063	01069
XU 1	L	2	10-20	----AQUA	00951	-----	00954	00953
XU 1	L	3	20-30	---CLEAR	00894	-----	00883	00889
XU 1	L	3	20-30	---CLEAR	01053	-----	01057	01055
XU 1	L	3	20-30	LT-GREEN	00927	-----	00910	00919
XU 1	L	4	30-50	LT-GREEN	00876	-----	00879	00878
XU 1	L	4	30-50	LT-GREEN	00985	-----	00978	00982
XU 1	L	4	30-50	LT-GREEN	00948	-----	00940	00944
XU 1	L	4	30-50	---CLEAR	00712	-----	00714	00713

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 1	L 4	30-50	---CLEAR	00717	-----	00714	00716
XU 1	L 4	30-50	---CLEAR	00886	-----	00881	00884
XU 1	L 4	30-50	---CLEAR	00887	-----	00881	00884
XU 1	L 4	30-50	---CLEAR	00711	-----	00714	00713
XU 1	L 4	30-50	---CLEAR	00724	-----	00718	00721
XU 1	L 4	30-50	LT-GREEN	01036	-----	01044	01040
XU 1	L 4	30-50	---CLEAR	00716	-----	00669	00708
XU 1	L 5	50-70	LT--AQUA	00816	-----	00815	00816
XU 1	L 5	50-70	LT--AQUA	01016	-----	01038	01027
XU 1	L 5	50-70	LT--AQUA	00797	-----	00796	00797
XU 1	L 5	50-70	---CLEAR	00828	-----	00826	00827
XU 1	L 5	50-70	---CLEAR	00826	-----	00814	00820
XU 2	L 1	00-20	LT--AQUA	00728	-----	00730	00729
XU 2	L 3	26-36	---CLEAR	01055	-----	01062	01059
XU 2	L 3	26-36	---CLEAR	00980	-----	00984	00982
XU 2	L 3	26-36	LT-GREEN	00917	-----	00917	00917
XU 2	L 3	26-36	---CLEAR	01052	-----	01057	01055
XU 2	L 3	26-36	---CLEAR	01042	-----	01048	01045
XU 2	L 3	26-36	---CLEAR	01055	-----	01053	01054
XU 2	L 4	36-46	LT-GREEN	00914	-----	00905	00910
XU 2	L 4	36-46	LT-GREEN	00909	-----	00914	00912
XU 2	L 4	36-46	LT--AQUA	00803	-----	00800	00802
XU 2	L 4	36-46	---CLEAR	01008	-----	01000	01004
XU 2	L 5	46-66	---CLEAR	00709	-----	00702	00706
XU 3	L 1	00-20	LT--AQUA	00764	-----	00768	00766
XU 3	L 1	00-20	LT-GREEN	00763	-----	00763	00763
XU 3	L 1	00-20	LT--AQUA	00703	-----	00703	00703
XU 3	L 1	00-20	LT-GREEN	00764	-----	00760	00762
XU 3	L 2	20-30	LT--AQUA	00732	-----	00721	00726
XU 3	L 2	20-30	LT--AQUA	00849	-----	00861	00855
XU 3	L 3	30-40	LT-GREEN	01139	-----	01097	01118
XU 3	L 3	30-40	---CLEAR	01114	-----	01118	01116
XU 3	L 3	30-40	---CLEAR	00911	-----	00902	00907
XU 3	L 4	40-50	---CLEAR	00661	-----	00656	00659
XU 3	L 4	40-50	LT--AQUA	00687	-----	00685	00686
XU 4	L 4	30-40	LT-GREEN	00754	-----	00754	00754
XU 4	L 4	30-40	LT-GREEN	00780	-----	00779	00780
XU 4	L 4	30-40	---GREEN	00765	-----	00807	00781
XU 4	L 5	40-52	---CLEAR	01068	-----	01070	01069
XU 4	L 5	40-52	---CLEAR	01073	-----	01079	01076
XU 4	L 5	40-52	---CLEAR	00949	-----	00947	00948
XU 4	L 5	40-52	---CLEAR	00943	-----	00941	00942
XU 4	L 5	40-52	---CLEAR	01083	-----	01085	01084
XU 4	L 5	40-52	---CLEAR	01112	-----	01110	01111
XU 4	L 5	40-52	---CLEAR	01016	-----	01034	01025
XU 4	L 5	40-52	LT-GREEN	00765	-----	00757	00761
XU 4	L 5	40-52	---CLEAR	00759	-----	00766	00763
XU 4	L 5	40-52	LT-GREEN	00936	-----	00942	00939
XU 4	L 5	40-52	LT--AQUA	00740	-----	00733	00736
XU 4	L 5	40-52	---CLEAR	00643	-----	00638	00640

WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 4	L 5	40-52	LT--AQUA	00749	-----	00736	00743
XU 5	L 3	30-50	---CLEAR	00754	-----	00757	00756
XU 6	L 1	00-10	LT-GREEN	00980	-----	00956	00968
XU 6	L 1	00-10	LT-GREEN	00954	-----	00953	00954
XU 6	L 1	00-10	---CLEAR	00802	-----	00800	00801
XU 6	L 1	00-10	LT-GREEN	01024	-----	01020	01022
XU 6	L 1	00-10	LT--AQUA	00905	-----	00902	00904
XU 6	L 1	00-10	LT--AQUA	00875	-----	00878	00877
XU 6	L 3	30-50	LT-GREEN	00870	-----	00870	00870
XU 6	L 4	50-60	---CLEAR	01080	-----	01078	01079
XU 7	L 1	00-10	LT--AQUA	00732	-----	00728	00730
XU 7	L 1	00-10	LT--AQUA	00895	-----	00896	00896
XU 7	L 1	00-10	LT--AQUA	00708	-----	00702	00705
XU 7	L 1	00-10	LT--AQUA	00704	-----	00707	00706
XU 7	L 1	00-10	---CLEAR	00686	-----	00695	00691
XU 7	L 2	10-20	LT-GREEN	00734	-----	00740	00737
XU 7	L 2	10-20	LT-GREEN	00995	-----	00990	00993
XU 7	L 2	10-20	---CLEAR	00738	-----	00726	00732
XU 7	L 2	10-20	---CLEAR	00707	-----	00712	00710
XU 7	L 2	10-20	---CLEAR	00714	-----	00710	00712
XU 7	L 3	20-30	----AQUA	00863	-----	00882	00873
XU 7	L 3	20-30	---GREEN	00468	-----	00437	00452
XU 8	L 1	00-10	LT-GREEN	00937	-----	00917	00927
XU 8	L 2	10-20	----AQUA	01093	-----	01101	01097
XU 8	L 2	10-20	LT-GREEN	01050	-----	01044	01047
XU 8	L 3	20-30	---GREEN	00833	-----	00817	00825
XU 8	L 3	20-30	---GREEN	00907	-----	00918	00913
XU 8	L 3	20-30	---GREEN	00837	-----	00828	00833
XU 8	L 4	30-40	---CLEAR	00980	-----	00974	00977
XU 8	L 4	30-40	---CLEAR	00931	-----	00925	00928
XU 8	L 4	30-40	---CLEAR	00854	-----	00857	00856
XU 8	L 4	30-40	---CLEAR	00864	-----	00871	00868
XU 8	L 4	30-40	---CLEAR	00876	-----	00882	00879
XU 8	L 4	30-40	---CLEAR	00727	-----	00774	00751
XU 8	L 4	30-40	---CLEAR	00760	-----	00771	00766
XU 8	L 4	30-40	---CLEAR	00688	-----	00684	00686
XU 8	L 4	30-40	LT-GREEN	00785	-----	00789	00787
XU 8	L 4	30-40	LT-GREEN	00790	-----	00791	00791
XU 8	L 4	30-40	LT-GREEN	00977	-----	00957	00967
XU 8	L 4	30-40	LT-GREEN	01043	-----	01036	01040
XU 8	L 4	30-40	LT-GREEN	00756	-----	00759	00758
XU 8	L 4	30-40	---GREEN	00968	-----	00959	00964
XU 8	L 4	30-40	----AQUA	00705	-----	00707	00706
XU 8	L 4	30-40	----AQUA	00726	-----	00719	00723
XU 8	L 4	30-40	----AQUA	00682	-----	00686	00684
XU 8	L 5	40-50	LT-GREEN	01217	-----	01227	01222
XU 8	L 5	40-50	LT--AQUA	00717	-----	00723	00720
XU 8	L 5	40-50	---CLEAR	00743	-----	00737	00740
XU 8	L 5	40-50	LT-GREEN	01193	-----	01175	01189

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 8	L 5	40-50	LT-GREEN	00826	-----	00822	00824
XU 8	L 5	40-50	LT-GREEN	01201	-----	01180	01191
XU 8	L 5	40-50	----AQUA	00793	-----	00788	00791
XU 8	L 5	40-50	----AQUA	00783	-----	00794	00791
XU 8	L 5	40-50	----AQUA	00788	-----	00797	00793
XU 8	L 5	40-50	----AQUA	00889	-----	00890	00890
XU 8	L 6	50-70	LT--AQUA	00919	-----	00929	00924
XU 8	L 6	50-70	LT--AQUA	01006	-----	01025	01016
XU 8	L 6	50-70	LT-GREEN	00831	-----	00819	00825
XU 8	L 6	50-70	LT-GREEN	00831	-----	00840	00836
XU 8	L 6	50-70	LT--AQUA	00814	-----	00819	00816
XU 8	L 6	50-70	----AQUA	00778	-----	00778	00778
XU 8	L 6	50-70	LT--AQUA	00830	-----	00825	00828
XU 8	L 6	50-70	LT-GREEN	00753	-----	00752	00753
XU 9	L 1	00-23	----AQUA	00788	-----	00777	00783
XU 9	L 1	00-23	----AQUA	01066	-----	01046	01056
XU 9	L 1	00-23	LT--AQUA	00900	-----	00898	00899
XU 9	L 1	00-23	LT--AQUA	00896	-----	00885	00891
XU 9	L 1	00-23	---CLEAR	00696	-----	00691	00694
XU 9	L 2	23-33	----AQUA	00664	-----	00662	00663
XU 9	L 3	33-43	LT-GREEN	00998	-----	00993	00996
XU 9	L 3	33-43	----AQUA	01087	-----	01089	01088
XU 9	L 3	33-43	---CLEAR	00843	-----	00815	00829
XU 9	L 3	33-43	---CLEAR	00612	-----	00603	00608
XU 9	L 4	43-48	---GREEN	01034	-----	01004	01019
XU 9	L 4	43-48	---GREEN	01015	-----	00974	00995
XU 9	L 4	43-48	---GREEN	00759	-----	00757	00758
XU 9	L 4	43-48	LT-GREEN	01008	-----	01004	01006
XU 9	L 4	43-48	LT-GREEN	00973	-----	00979	00976
XU 9	L 4	43-48	LT-GREEN	00930	-----	00938	00934
XU 9	L 4	43-48	LT-GREEN	00925	-----	00900	00913
XU 9	L 4	43-48	LT-GREEN	00752	-----	00757	00755
XU 9	L 4	43-48	LT-GREEN	00699	-----	00697	00698
XU 9	L 4	43-48	----AQUA	00789	-----	00784	00787
XU 9	L 4	43-48	----AQUA	00776	-----	00774	00775
XU 9	L 4	43-48	----AQUA	00718	-----	00712	00715
XU 9	L 4	43-48	----AQUA	00698	-----	00696	00697
XU 9	L 4	43-48	---CLEAR	00810	-----	00827	00819
XU 9	L 4	43-48	---CLEAR	00965	-----	00962	00964
XU 9	L 5	48-68	LT--AQUA	00861	-----	00858	00860
XU 9	L 5	48-68	LT--AQUA	00766	-----	00757	00762
XU 9	L 5	48-68	LT--AQUA	01037	-----	01100	01069
XU 9	L 5	48-68	LT--AQUA	00808	-----	00792	00800
XU 9	L 5	48-68	LT--AQUA	00718	-----	00719	00719
XU 9	L 5	48-68	LT--AQUA	00747	-----	00749	00748
XU 9	L 5	48-68	LT--AQUA	00619	-----	00671	00645
XU10	L 1	00-10	LT--AQUA	00871	-----	00871	00871
XU10	L 1	00-10	LT-GREEN	00872	-----	00862	00867
XU10	L 2	10-20	----AQUA	01087	-----	01078	01083

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU10	L	2	10-20	---CLEAR	01226	-----	01229
XU10	L	2	10-20	LT-GREEN	00860	-----	00861
XU10	L	2	10-20	LT-GREEN	00899	-----	00934
XU10	L	2	10-20	LT-AQUA	01145	-----	00917
XU10	L	2	10-20	LT-AQUA	01065	-----	01142
XU10	L	2	10-20	LT-AQUA	00887	-----	01144
XU10	L	2	10-20	LT-AQUA	00889	-----	01053
XU10	L	2	10-20	LT-AQUA	00889	-----	01059
XU10	L	2	10-20	LT-AQUA	00889	-----	00890
XU10	L	2	10-20	LT-AQUA	00889	-----	00895
XU10	L	2	10-20	LT-AQUA	00730	-----	00900
XU10	L	2	10-20	LT-AQUA	00790	-----	00734
XU10	L	2	10-20	LT-AQUA	00780	-----	00787
XU10	L	2	10-20	LT-GREEN	00808	-----	00812
XU10	L	2	10-20	---CLEAR	00748	-----	00743
XU10	L	2	10-20	---CLEAR	00995	-----	00976
XU10	L	2	10-20	---CLEAR	00696	-----	00706
XU10	L	3	20-30	LT-AQUA	01208	-----	01087
XU10	L	3	20-30	LT-AQUA	00950	-----	00936
XU10	L	3	20-30	LT-GREEN	00939	-----	00928
XU10	L	3	20-30	LT-AQUA	00789	-----	00788
XU10	L	3	20-30	LT-AQUA	01208	-----	01179
XU10	L	3	20-30	LT-AQUA	00796	-----	00800
XU10	L	3	20-30	LT-GREEN	00815	-----	00820
XU10	L	3	20-30	LT-AQUA	00796	-----	00798
XU11	L	1	00-10	---CLEAR	00723	-----	00722
XU11	L	2	10-20	LT-GREEN	00867	-----	00867
XU11	L	2	10-20	LT-GREEN	00884	-----	00887
XU11	L	2	10-20	LT-AQUA	01079	-----	01085
XU11	L	2	10-20	LT-AQUA	00860	-----	00871
XU11	L	3	20-30	LT-GREEN	00847	-----	00851
XU11	L	6	52-60	---AQUA	00906	-----	00890
XU11	L	6	52-60	---CLEAR	01275	-----	01280
XU11	L	6	52-60	---CLEAR	00825	-----	00826
XU12	L	1	00-17	---AQUA	00921	-----	00912
XU12	L	1	00-17	---AQUA	00921	-----	00917
XU12	L	3	30-40	---GREEN	01120	-----	01156
XU12	L	3	30-40	LT-AQUA	01083	-----	01076
XU12	L	3	30-40	LT-AQUA	00864	-----	00864
XU12	L	3	30-40	LT-GREEN	01140	-----	01134
XU12	L	3	30-40	LT-AQUA	00981	-----	00990
XU12	L	3	30-40	LT-AQUA	00932	-----	00930
XU12	L	3	30-40	LT-AQUA	01044	-----	01033
XU12	L	3	30-40	LT-AQUA	00795	-----	00794
XU12	L	3	30-40	LT-AQUA	00830	-----	00826
XU12	L	3	30-40	LT-AQUA	00780	-----	00789
XU12	L	3	30-40	LT-AQUA	00903	-----	00907
XU12	L	3	30-40	LT-AQUA	00788	-----	00784
XU12	L	3	30-40	LT-AQUA	00831	-----	00827
XU12	L	3	30-40	LT-AQUA	00634	-----	00625
							00629

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU12	L	3	30-40	LT--AQUA	00784	-----	00781	00783
XU12	L	3	30-40	LT-GREEN	01113	-----	01109	01111
XU12	L	3	30-40	LT-GREEN	01008	-----	01020	01016
XU12	L	3	30-40	LT-GREEN	01135	-----	01069	01102
XU12	L	3	30-40	---CLEAR	01164	-----	01160	01162
XU12	L	3	30-40	---CLEAR	01138	-----	01137	01138
XU12	L	3	30-40	---CLEAR	01048	-----	01075	01062
XU12	L	3	30-40	---CLEAR	01098	-----	01109	01104
XU12	L	3	30-40	---CLEAR	01040	-----	01064	01052
XU12	L	3	30-40	---CLEAR	00929	-----	00928	00929
XU12	L	3	30-40	---CLEAR	00757	-----	00761	00759
XU12	L	3	30-40	---CLEAR	00714	-----	00774	00744
XU12	L	3	30-40	---CLEAR	00713	-----	00730	00722
XU12	L	3	30-40	---CLEAR	00724	-----	00718	00726
XU12	L	4	40-50	LT-GREEN	00995	-----	01005	01000
XU12	L	4	40-50	LT--AQUA	01251	-----	01245	01248
XU12	L	4	40-50	---CLEAR	01125	-----	01123	01124
XU12	L	4	40-50	---CLEAR	01122	-----	01122	01122
XU12	L	4	40-50	---CLEAR	00871	-----	00871	00871
XU12	L	4	40-50	----AQUA	00698	-----	00755	00728
XU12	L	4	40-50	----AQUA	00783	-----	00779	00781
XU12	L	4	40-50	----AQUA	00856	-----	00850	00853
XU12	L	4	40-50	----AQUA	00784	-----	00783	00784
XU12	L	4	40-50	----AQUA	00857	-----	00865	00861
XU12	L	4	40-50	LT--AQUA	00914	-----	00907	00911
XU12	L	4	40-50	LT--AQUA	00890	-----	00898	00894
XU12	L	4	40-50	LT--AQUA	00850	-----	00850	00850
XU12	L	4	40-50	LT--AQUA	00948	-----	00957	00953
XU12	L	4	40-50	LT--AQUA	00708	-----	00709	00709
XU12	L	4	40-50	LT--AQUA	00855	-----	00863	00859
XU12	L	4	40-50	LT--AQUA	00779	-----	00774	00776
XU12	L	4	40-50	LT-GREEN	00743	-----	00749	00746
XU12	L	4	40-50	LT--AQUA	00729	-----	00729	00729
XU12	L	4	40-50	LT-GREEN	00920	-----	00944	00932
XU13	L	2	10-20	LT--AQUA	00786	-----	00780	00783
XU13	L	2	10-20	LT--AQUA	00841	-----	00844	00843
XU13	L	2	10-20	LT--AQUA	00778	-----	00778	00778
XU13	L	2	10-20	LT-GREEN	00766	-----	00767	00767
XU13	L	2	10-20	LT-GREEN	00816	-----	00817	00817
XU13	L	2	10-20	LT-GREEN	00824	-----	00834	00829
XU13	L	2	10-20	LT-GREEN	00812	-----	00789	00801
XU13	L	2	10-20	LT-GREEN	00736	-----	00738	00737
XU13	L	2	10-20	---CLEAR	00668	-----	00669	00669
XU13	L	2	10-20	---CLEAR	00783	-----	00804	00794
XU13	L	2	10-20	---CLEAR	00874	-----	00864	00869
XU13	L	2	10-20	---CLEAR	00735	-----	00743	00739
XU13	L	2	10-20	---CLEAR	00741	-----	00743	00742
XU13	L	3	20-30	---CLEAR	01242	-----	01249	01246
XU13	L	3	20-30	LT--AQUA	01182	-----	01181	01182

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU13	L	3	20-30	---CLEAR	01242	-----	01250	01246
XU13	L	3	20-30	----AQUA	00803	-----	00807	00805
XU13	L	4	30-40	LT--AQUA	00958	-----	00959	00959
XU13	L	4	30-40	LT--AQUA	00813	-----	00817	00815
XU13	L	4	30-40	LT--AQUA	00748	-----	00766	00757
XU13	L	4	30-40	LT--AQUA	00882	-----	00874	00878
XU13	L	4	30-40	LT--AQUA	00650	-----	00646	00648
XU13	L	5	40-50	----AQUA	00998	-----	01016	01007
XU13	L	5	40-50	----AQUA	01205	-----	01201	01203
XU13	L	5	40-50	----AQUA	00870	-----	00859	00865
XU13	L	5	40-50	LT-GREEN	00800	-----	00801	00801
XU13	L	5	40-50	LT--AQUA	00714	-----	00710	00712
XU13	L	5	40-50	LT--AQUA	00972	-----	00963	00968
XU13	L	5	40-50	LT--AQUA	00754	-----	00751	00753
XU13	L	5	40-50	---CLEAR	00938	-----	00938	00938
XU13	L	5	40-50	---CLEAR	01114	-----	01117	01116
XU13	L	6	50-60	---GREEN	00902	-----	00902	00902
XU13	L	6	50-60	LT--AQUA	00750	-----	00748	00749
XU13	L	6	50-60	---CLEAR	00956	-----	00955	00956
XU13	L	6	50-60	---CLEAR	00709	-----	00702	00706
XU13	L	6	50-60	---CLEAR	00843	-----	00848	00846
XU13	L	7	60-70	----AQUA	01253	-----	01233	01243
XU13	L	7	60-70	---GREEN	00818	-----	00824	00821
XU13	L	7	60-70	LT--AQUA	00800	-----	00800	00800
XU13	L	7	60-70	LT-GREEN	00780	-----	00781	00781
XU13	L	7	60-70	---CLEAR	00967	-----	00960	00964
XU13	L	7	60-70	LT--AQUA	00885	-----	00880	00883
XU13	L	8	70-80	LT--AQUA	00716	-----	00720	00718
XU13	L	8	70-80	LT--AQUA	00923	-----	00903	00913
XU14	L	1	00-10	----AQUA	00794	-----	00795	00795
XU14	L	3	20-30	----AQUA	00987	-----	00995	00991
XU14	L	4	30-40	LT--AQUA	00892	-----	00884	00888
XU14	L	4	30-40	LT--AQUA	00887	-----	00882	00885
XU14	L	4	30-40	LT--AQUA	00807	-----	00814	00811
XU14	L	4	30-40	LT--AQUA	00729	-----	00740	00735
XU14	L	5	40-50	---GREEN	00948	-----	00958	00953
XU14	L	5	40-50	---GREEN	00966	-----	00969	00968
XU14	L	5	40-50	---GREEN	00986	-----	00984	00895
XU14	L	5	40-50	----AQUA	01045	-----	01080	01063
XU14	L	5	40-50	----AQUA	00908	-----	00902	00905
XU14	L	5	40-50	----AQUA	00960	-----	00973	00967
XU14	L	5	40-50	----AQUA	00754	-----	00754	00754
XU14	L	5	40-50	LT--AQUA	00898	-----	00888	00893
XU14	L	5	40-50	LT--AQUA	00976	-----	01023	01000
XU14	L	5	40-50	LT--AQUA	00669	-----	00664	00667
XU14	L	5	40-50	LT--AQUA	00765	-----	00760	00763
XU14	L	5	40-50	LT--AQUA	00861	-----	00860	00861
XU14	L	5	40-50	LT--AQUA	00800	-----	00796	00798
XU14	L	5	40-50	LT--AQUA	00853	-----	00860	00856

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU14	L	5	40-50	LT--AQUA	00742	-----	00759
XU14	L	5	40-50	LT--AQUA	00885	-----	00902
XU14	L	5	40-50	LT--AQUA	00686	-----	00672
XU14	L	5	40-50	LT--GREEN	01057	-----	01062
XU14	L	5	40-50	LT--GREEN	00846	-----	00841
XU14	L	5	40-50	LT--GREEN	00970	-----	00957
XU14	L	5	40-50	LT--AQUA	00713	-----	00716
XU14	L	5	40-50	---CLEAR	01290	-----	01286
XU14	L	5	40-50	LT--GREEN	00820	-----	00807
XU14	L	5	40-50	---CLEAR	01137	-----	01144
XU14	L	5	40-50	---CLEAR	01098	-----	01110
XU14	L	5	40-50	LT--AQUA	00836	-----	00828
XU14	L	5	40-50	LT--AQUA	00864	-----	00864
XU14	L	5	40-50	LT--GREEN	00793	-----	00803
XU14	L	5	40-50	LT--AQUA	00765	-----	00764
XU14	L	5	40-50	---CLEAR	00734	-----	00743
XU14	L	5	40-50	---CLEAR	00868	-----	00863
XU14	L	5	40-50	---CLEAR	00683	-----	00681
XU14	L	6	50-60	LT--AQUA	00925	-----	00910
XU14	L	6	50-60	LT--AQUA	00823	-----	00827
XU14	L	6	50-60	LT--AQUA	00910	-----	00898
XU14	L	6	50-60	LT--AQUA	01016	-----	01002
XU14	L	6	50-60	LT--AQUA	00729	-----	00723
XU14	L	6	50-60	LT--GREEN	00740	-----	00753
XU14	L	6	50-60	LT--GREEN	00818	-----	00804
XU14	L	6	50-60	LT--GREEN	00958	-----	00952
XU14	L	6	50-60	LT--GREEN	01050	-----	01054
XU14	L	6	50-60	LT--AQUA	00735	-----	00744
XU14	L	6	50-60	LT--GREEN	00892	-----	00869
XU14	L	6	50-60	---CLEAR	01101	-----	01103
XU14	L	6	50-60	LT--GREEN	00734	-----	00750
XU14	L	6	50-60	LT--GREEN	00993	-----	00989
XU14	L	6	50-60	LT--AQUA	00977	-----	01030
XU14	L	6	50-60	---CLEAR	01287	-----	01277
XU14	L	6	50-60	---CLEAR	00852	-----	00849
XU14	L	6	50-60	LT--GREEN	00858	-----	00866
XU14	L	6	50-60	---CLEAR	00705	-----	00709
XU14	L	6	50-60	---CLEAR	00704	-----	00701
XU14	L	6	50-60	---CLEAR	00713	-----	00718
XU14	L	6	50-60	---CLEAR	00828	-----	00823
XU14	L	6	50-60	LT--GREEN	00846	-----	00857
XU14	L	8	70-80	---GREEN	00950	-----	00954
XU14	L	8	70-80	---CLEAR	00846	-----	00846
XU15	L	2	10-20	LT--AQUA	00755	-----	00757
XU15	L	2	10-20	LT--AQUA	00880	-----	00876
XU15	L	5	40-50	LT--GREEN	00902	-----	00895
XU15	L	5	40-50	---CLEAR	00890	-----	00872
XU15	L	5	40-50	---AQUA	00764	-----	00761

WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU15	L	5	40-50	---CLEAR	00743	-----	00742 00743
XU15	L	6	50-60	LT--AQUA	01101	-----	01111 01106
XU15	L	6	50-60	LT-GREEN	00748	-----	00736 00742
XU15	L	6	50-60	---CLEAR	00722	-----	00717 00720
XU16	L	2	10-20	LT-GREEN	00890	-----	00890 00890
XU16	L	2	10-20	LT--AQUA	00632	-----	00625 00629
XU16	L	2	10-20	LT--AQUA	00896	-----	00905 00901
XU16	L	2	10-20	---CLEAR	00706	-----	00696 00701
XU16	L	2	10-20	---CLEAR	00802	-----	00789 00796
XU16	L	2	10-20	---CLEAR	00768	-----	00759 00764
XU16	L	2	10-20	---CLEAR	00805	-----	00805 00805
XU16	L	3	20-30	LT--AQUA	00753	-----	00749 00751
XU16	L	3	20-30	----AQUA	00700	-----	00689 00695
XU16	L	3	20-30	----AQUA	00788	-----	00779 00784
XU16	L	3	20-30	LT--AQUA	00806	-----	00800 00803
XU16	L	3	20-30	---CLEAR	00868	-----	00861 00865
XU16	L	3	20-30	---CLEAR	01021	-----	01019 01020
XU16	L	3	20-30	---CLEAR	00710	-----	00713 00712
XU16	L	3	20-30	---CLEAR	00691	-----	00691 00689
XU16	L	3	20-30	---CLEAR	00686	-----	00684 00685
XU16	L	3	20-30	---CLEAR	00764	-----	00761 00763
XU17	L	1	00-10	---GREEN	01000	-----	01000 01000
XU17	L	1	00-10	---CLEAR	00998	-----	01018 01008
XU17	L	1	00-10	---CLEAR	00900	-----	00901 00901
XU17	L	1	00-10	---CLEAR	00812	-----	00820 00816
XU17	L	2	10-20	LT-GREEN	00786	-----	00789 00788
XU17	L	2	10-20	LT-GREEN	01096	-----	01090 01093
XU17	L	2	10-20	LT-GREEN	00824	-----	00812 00818
XU17	L	2	10-20	LT-GREEN	00857	-----	00865 00861
XU17	L	2	10-20	LT--AQUA	00737	-----	00722 00730
XU17	L	2	10-20	LT--AQUA	00794	-----	00797 00796
XU17	L	3	20-30	----AQUA	00797	-----	00795 00796
XU17	L	3	20-30	----AQUA	00642	-----	00642 00642
XU17	L	3	20-30	----AQUA	00787	-----	00786 00787
XU17	L	3	20-30	----AQUA	00872	-----	00869 00871
XU17	L	3	20-30	LT-GREEN	00700	-----	00695 00698
XU17	L	3	20-30	LT--AQUA	01101	-----	01093 01097
XU17	L	3	20-30	LT--AQUA	00736	-----	00729 00733
XU17	L	3	20-30	LT--AQUA	00631	-----	00632 00632
XU17	L	3	20-30	LT--AQUA	01033	-----	01029 01031
XU17	L	3	20-30	---CLEAR	00797	-----	00793 00795
XU17	L	3	20-30	---CLEAR	00854	-----	00860 00857
XU17	L	3	20-30	LT--AQUA	01184	-----	01184 01184
XU17	L	3	20-30	---CLEAR	00865	-----	00870 00863
XU17	L	3	20-30	---CLEAR	00900	-----	00900 00900
XU17	L	3	20-30	---CLEAR	00738	-----	00737 00738
XU17	L	3	20-30	LT--AQUA	00658	-----	00661 00660
XU17	L	4	30-40	----AQUA	00801	-----	00803 00802
XU17	L	4	30-40	----AQUA	01108	-----	01101 01105

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU17	L	4	30-40	----AQUA	00620	-----	00617 00619
XU17	L	4	30-40	----AQUA	00887	-----	00891 00889
XU17	L	4	30-40	----AQUA	00831	-----	00832 00832
XU17	L	4	30-40	----AQUA	00880	-----	00882 00881
XU17	L	4	30-40	LT--AQUA	00639	-----	00633 00636
XU17	L	4	30-40	LT--AQUA	00629	-----	00629 00629
XU17	L	4	30-40	LT--AQUA	00624	-----	00624 00624
XU17	L	4	30-40	LT--AQUA	00631	-----	00629 00630
XU17	L	4	30-40	LT-GREEN	00862	-----	00874 00868
XU17	L	4	30-40	LT-GREEN	01008	-----	01011 01010
XU17	L	4	30-40	LT-GREEN	00932	-----	00932 00932
XU17	L	4	30-40	---CLEAR	00645	-----	00644 00645
XU17	L	4	30-40	---CLEAR	00664	-----	00661 00663
XU17	L	4	30-40	LT-GREEN	00842	-----	00834 00838
XU17	L	4	30-40	LT--AQUA	00637	-----	00638 00638
XU17	L	5	40-50	---GREEN	01068	-----	01073 01071
XU17	L	5	40-50	---CLEAR	00720	-----	00728 00724
XU17	L	5	40-50	LT-GREEN	00903	-----	00904 00904
XU17	L	5	40-50	LT--AQUA	00748	-----	00738 00743
XU17	L	6	50-60	LT--AQUA	00748	-----	00747 00748
XU17	L	6	50-60	LT--AQUA	00930	-----	00914 00922
XU17	L	6	50-60	---CLEAR	00726	-----	00728 00727
XU17	L	6	50-60	---CLEAR	00698	-----	00698 00698
XU17	L	6	50-60	---AQUA	00875	-----	00865 00870
XU17	L	6	50-60	---CLEAR	01005	-----	00994 01000
XU17	L	6	50-60	---CLEAR	00795	-----	00788 00792
XU17	L	6	50-60	---CLEAR	00713	-----	00718 00716
XU19	L	2	10-20	LT-GREEN	00995	-----	00984 00989
XU19	L	2	10-20	LT--AQUA	00816	-----	00821 00819
XU19	L	2	10-20	---CLEAR	00886	-----	00876 00881
XU19	L	2	10-20	---CLEAR	00861	-----	00850 00856
XU19	L	2	10-20	LT--AQUA	00670	-----	00666 00668
XU19	L	2	10-20	LT--AQUA	00607	-----	00601 00604
XU19	L	2	10-20	LT--AQUA	00673	-----	00667 00670
XU19	L	3	20-30	LT--AQUA	00834	-----	00847 00841
XU20	L	1	00-10	---CLEAR	01150	-----	01139 01145
XU20	L	1	00-10	---CLEAR	00876	-----	00876 00876
XU20	L	1	00-10	LT-GREEN	00850	-----	00851 00851
XU20	L	1	00-10	LT-GREEN	00639	-----	00570 00605
XU20	L	3	20-30	LT--AQUA	01099	-----	01100 01100
XU20	L	3	20-30	LT--AQUA	00830	-----	00832 00831
XU20	L	3	20-30	LT--AQUA	00884	-----	00894 00889
XU20	L	3	20-30	LT--AQUA	00777	-----	00766 00772
XU20	L	3	20-30	---CLEAR	00922	-----	00916 00919
XU20	L	3	20-30	---CLEAR	00891	-----	00903 00897
XU20	L	3	20-30	---CLEAR	00905	-----	00895 00900
XU20	L	3	20-30	---CLEAR	00868	-----	00865 00867
XU20	L	3	20-30	---CLEAR	00923	-----	00931 00927
XU20	L	3	20-30	---CLEAR	00861	-----	00864 00863

WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU20	L	4	30-40	LT--AQUA	00748	-----	00748
XU20	L	4	30-40	---CLEAR	00959	-----	00959
XU20	L	4	30-40	---CLEAR	00894	-----	00891
XU20	L	4	30-40	---CLEAR	00817	-----	00814
XU20	L	4	30-40	---CLEAR	00907	-----	00901
XU20	L	4	30-40	LT--AQUA	00814	-----	00820
XU20	L	4	30-40	---CLEAR	00946	-----	00925
XU20	L	5	40-50	LT--AQUA	00803	-----	00810
XU20	L	6	50-60	LT--AQUA	00934	-----	00922
XU20	L	6	50-60	LT-GREEN	00892	-----	00892
XU20	L	6	50-60	LT--AQUA	00847	-----	00837
XU20	L	6	50-60	LT--AQUA	00728	-----	00730
XU20	L	6	50-60	---CLEAR	00806	-----	00800
XU21	L	4	30-40	LT--AQUA	00653	-----	00648
XU21	L	4	30-40	LT--AQUA	00770	-----	00767
XU21	L	4	30-40	---GREEN	01038	-----	01026
XU21	L	5	40-50	---CLEAR	00747	-----	00757
XU21	L	5	40-50	---CLEAR	00798	-----	00806
XU22	L	3	20-30	LT--AQUA	00898	-----	00884
XU23	L	1	00-04	LT--AQUA	00819	-----	00823
XU23	L	3	20-30	LT--AQUA	00934	-----	00919
XU23	L	3	20-30	LT--AQUA	00856	-----	00857
XU23	L	3	20-30	LT--AQUA	00940	-----	00928
XU23	L	3	20-30	LT--AQUA	00827	-----	00830
XU23	L	3	20-30	---CLEAR	00895	-----	00891
XU23	L	4	30-40	---GREEN	01033	-----	01032
XU23	L	4	30-40	LT--AQUA	00906	-----	00906
XU23	L	4	30-40	---CLEAR	00919	-----	00908
XU23	L	4	30-40	---CLEAR	00850	-----	00843
XU23	L	6	50-60	---CLEAR	00800	-----	00804
XU23	L	6	50-60	LT-GREEN	00876	-----	00881
XU23	L	6	50-60	---CLEAR	00776	-----	00783
XU23	L	6	50-60	---CLEAR	00748	-----	00748
XU24	L	3	20-30	---CLEAR	00669	-----	00667
XU24	L	4	30-40	LT--AQUA	00810	-----	00738
XU24	L	4	30-40	LT--AQUA	01124	-----	01126
XU24	L	4	30-40	---GREEN	01112	-----	01075
XU24	L	4	30-40	---GREEN	01019	-----	01005
XU24	L	4	30-40	LT--AQUA	00592	-----	00586
XU24	L	4	30-40	LT--AQUA	01207	-----	01205
XU24	L	4	30-40	---CLEAR	00915	-----	00900
XU24	L	4	30-40	---CLEAR	00740	-----	00737
XU24	L	4	30-40	---CLEAR	00753	-----	00756
XU24	L	5	40-50	---GREEN	00984	-----	00963
XU24	L	5	40-50	---GREEN	00975	-----	00960
XU24	L	5	40-50	LT--AQUA	00744	-----	00743
XU24	L	5	40-50	LT--AQUA	00862	-----	00856
XU24	L	5	40-50	LT--AQUA	00740	-----	00741
XU24	L	5	40-50	LT--AQUA	00690	-----	00692

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU24	L	5	40-50	LT--AQUA	00826	-----	00820	00823
XU24	L	5	40-50	---CLEAR	00800	-----	00800	00800
XU 0	L	1	00-10	---CLEAR	-----	00676	-----	00676
XU 0	L	2	10-20	---CLEAR	-----	00675	-----	00675
XU 0	L	2	10-20	---CLEAR	-----	00798	-----	00798
XU 0	L	2	10-20	---CLEAR	-----	00853	-----	00853
XU 0	L	3	20-30	LT--AQUA	-----	00798	-----	00798
XU 1	L	4	30-50	LT--AQUA	-----	00798	-----	00798
XU 1	L	4	30-50	LT--AQUA	-----	00764	-----	00764
XU 1	L	4	30-50	LT--AQUA	-----	00800	-----	00800
XU 1	L	4	30-50	---CLEAR	-----	00712	-----	00712
XU 1	L	4	30-50	---CLEAR	-----	00713	-----	00713
XU 1	L	4	30-50	---CLEAR	-----	00715	-----	00715
XU 1	L	4	30-50	---CLEAR	-----	00716	-----	00716
XU 2	L	1	00-20	---CLEAR	-----	00740	-----	00740
XU 2	L	3	26-36	---CLEAR	-----	00941	-----	00941
XU 2	L	3	26-36	---CLEAR	-----	00900	-----	00900
XU 2	L	4	36-46	---CLEAR	-----	01006	-----	01006
XU 2	L	4	36-46	LT--AQUA	-----	00728	-----	00728
XU 2	L	5	46-66	LT--AQUA	-----	00980	-----	00980
XU 2	L	5	46-66	LT--AQUA	-----	00807	-----	00807
XU 2	L	5	46-66	LT-GREEN	-----	00772	-----	00772
XU 3	L	2	20-30	---CLEAR	-----	01017	-----	01017
XU 3	L	2	20-30	---CLEAR	-----	01015	-----	01015
XU 3	L	2	20-30	---CLEAR	-----	01014	-----	01014
XU 3	L	2	20-30	---CLEAR	-----	00930	-----	00930
XU 3	L	3	30-40	---CLEAR	-----	01009	-----	01009
XU 3	L	3	30-40	---CLEAR	-----	01009	-----	01009
XU 3	L	3	30-40	---CLEAR	-----	01117	-----	01117
XU 3	L	3	30-40	---CLEAR	-----	00936	-----	00936
XU 3	L	3	30-40	---CLEAR	-----	01009	-----	01009
XU 3	L	3	30-40	---CLEAR	-----	00828	-----	00828
XU 3	L	3	30-40	LT--AQUA	-----	01030	-----	01030
XU 3	L	4	40-50	LT-GREEN	-----	00849	-----	00849
XU 3	L	4	40-50	LT-GREEN	-----	00901	-----	00901
XU 3	L	4	40-50	LT--AQUA	-----	00837	-----	00837
XU 3	L	4	40-50	LT--AQUA	-----	00687	-----	00687
XU 3	L	4	40-50	LT--AQUA	-----	00723	-----	00723
XU 3	L	4	40-50	---CLEAR	-----	00699	-----	00699
XU 3	L	4	40-50	---CLEAR	-----	00651	-----	00651
XU 3	L	4	40-50	---CLEAR	-----	00634	-----	00634
XU 3	L	4	40-50	---CLEAR	-----	00629	-----	00629
XU 3	L	4	40-50	---CLEAR	-----	00643	-----	00643
XU 4	L	4	30-40	LT-GREEN	-----	00960	-----	00960
XU 4	L	5	40-52	---CLEAR	-----	01074	-----	01074
XU 4	L	5	40-52	---CLEAR	-----	01192	-----	01192
XU 4	L	5	40-52	---CLEAR	-----	01179	-----	01179
XU 4	L	5	40-52	---CLEAR	-----	01092	-----	01092
XU 4	L	5	40-52	---CLEAR	-----	00971	-----	00971

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 4	L	5	40-52	---CLEAR	-----	01091	-----
XU 4	L	5	40-52	---CLEAR	-----	01085	-----
XU 4	L	5	40-52	---CLEAR	-----	01070	-----
XU 4	L	5	40-52	LT--AQUA	-----	01210	-----
XU 4	L	5	40-52	LT--AQUA	-----	00960	-----
XU 4	L	5	40-52	LT-GREEN	-----	01057	-----
XU 4	L	5	40-52	LT--AQUA	-----	00909	-----
XU 4	L	5	40-52	---CLEAR	-----	01080	-----
XU 4	L	5	40-52	---CLEAR	-----	00978	-----
XU 4	L	5	40-52	---CLEAR	-----	01018	-----
XU 4	L	5	40-52	LT--AQUA	-----	00877	-----
XU 4	L	5	40-52	---CLEAR	-----	01071	-----
XU 4	L	5	40-52	LT-GREEN	-----	01000	-----
XU 4	L	5	40-52	---CLEAR	-----	00950	-----
XU 4	L	5	40-52	---CLEAR	-----	00645	-----
XU 4	L	5	40-52	---CLEAR	-----	00766	-----
XU 4	L	5	40-52	---CLEAR	-----	00656	-----
XU 4	L	5	40-52	---CLEAR	-----	00914	-----
XU 4	L	5	40-52	---CLEAR	-----	00840	-----
XU 4	L	5	40-52	LT-GREEN	-----	00884	-----
XU 4	L	5	40-52	---CLEAR	-----	00853	-----
XU 4	L	5	40-52	---CLEAR	-----	00727	-----
XU 4	L	5	40-52	---CLEAR	-----	00757	-----
XU 4	L	5	40-52	---CLEAR	-----	00758	-----
XU 4	L	5	40-52	---CLEAR	-----	00863	-----
XU 4	L	5	40-52	---CLEAR	-----	00658	-----
XU 4	L	5	40-52	LT-GREEN	-----	00860	-----
XU 4	L	5	40-52	LT-GREEN	-----	00894	-----
XU 4	L	5	40-52	LT-GREEN	-----	00990	-----
XU 4	L	5	40-52	LT-GREEN	-----	00860	-----
XU 4	L	5	40-52	LT-GREEN	-----	00886	-----
XU 4	L	5	40-52	LT--AQUA	-----	01016	-----
XU 4	L	5	40-52	LT-GREEN	-----	00813	-----
XU 4	L	5	40-52	LT--AQUA	-----	00852	-----
XU 4	L	5	40-52	LT--AQUA	-----	00764	-----
XU 4	L	5	40-52	LT-GREEN	-----	00771	-----
XU 4	L	5	40-52	LT--AQUA	-----	00775	-----
XU 4	L	5	40-52	LT-GREEN	-----	00766	-----
XU 4	L	5	40-52	LT-GREEN	-----	00855	-----
XU 4	L	5	40-52	LT-GREEN	-----	00773	-----
XU 4	L	5	40-52	LT--AQUA	-----	00770	-----
XU 4	L	5	40-52	LT--AQUA	-----	00861	-----
XU 4	L	5	40-52	LT--AQUA	-----	00752	-----
XU 4	L	5	40-52	LT--AQUA	-----	00878	-----
XU 4	L	5	40-52	LT--AQUA	-----	00757	-----
XU 4	L	5	40-52	LT--AQUA	-----	00726	-----
XU 4	L	5	40-52	LT--AQUA	-----	00774	-----
XU 4	L	5	40-52	LT--AQUA	-----	00750	-----
XU 4	L	5	40-52	LT-GREEN	-----	00738	-----

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 4	L	5	40-52	LT-GREEN	-----	00630	00630
XU 4	L	5	40-52	LT-GREEN	-----	00758	00758
XU 4	L	5	40-52	LT-GREEN	-----	00688	00688
XU 4	L	5	40-52	LT-GREEN	-----	00837	00837
XU 4	L	5	40-52	LT-GREEN	-----	00584	00584
XU 4	L	5	40-52	---CLEAR	-----	00714	00714
XU 4	L	6	52-60	---CLEAR	-----	00761	00761
XU 5	L	3	30-50	---CLEAR	-----	00709	00709
XU 5	L	3	30-50	LT-GREEN	-----	00805	00805
XU 5	L	4	50-62	---CLEAR	-----	00826	00826
XU 6	L	1	00-10	---CLEAR	-----	00842	00842
XU 6	L	1	00-10	LT--AQUA	-----	00732	00732
XU 6	L	1	00-10	---CLEAR	-----	00586	00586
XU 6	L	4	50-60	---CLEAR	-----	00746	00746
XU 7	L	1	00-10	---CLEAR	-----	01177	01177
XU 7	L	1	00-10	LT-GREEN	-----	01042	01042
XU 7	L	1	00-10	LT-GREEN	-----	01244	01244
XU 7	L	1	00-10	---CLEAR	-----	00887	00887
XU 7	L	1	00-10	---CLEAR	-----	00943	00943
XU 7	L	1	00-10	---CLEAR	-----	00924	00924
XU 7	L	1	00-10	LT-GREEN	-----	00684	00684
XU 7	L	1	00-10	LT-GREEN	-----	00749	00749
XU 7	L	1	00-10	LT-GREEN	-----	00766	00766
XU 7	L	1	00-10	LT-GREEN	-----	00703	00703
XU 7	L	1	00-10	LT-GREEN	-----	00750	00750
XU 7	L	1	00-10	LT-GREEN	-----	00748	00748
XU 7	L	1	00-10	LT-GREEN	-----	00714	00714
XU 7	L	1	00-10	LT-GREEN	-----	00746	00746
XU 7	L	1	00-10	LT-GREEN	-----	00705	00705
XU 7	L	1	00-10	LT-GREEN	-----	00727	00727
XU 7	L	2	10-20	---CLEAR	-----	00916	00916
XU 7	L	2	10-20	---CLEAR	-----	00748	00748
XU 7	L	2	10-20	---CLEAR	-----	00718	00718
XU 7	L	2	10-20	---CLEAR	-----	00662	00662
XU 7	L	2	10-20	---CLEAR	-----	00919	00919
XU 7	L	2	10-20	---CLEAR	-----	00744	00744
XU 7	L	2	10-20	LT-GREEN	-----	00718	00718
XU 7	L	2	10-20	---CLEAR	-----	00680	00680
XU 7	L	2	10-20	LT-GREEN	-----	00941	00941
XU 7	L	2	10-20	LT-GREEN	-----	00742	00742
XU 7	L	2	10-20	LT-GREEN	-----	00707	00707
XU 7	L	2	10-20	LT-GREEN	-----	00861	00861
XU 7	L	3	20-30	---GREEN	-----	00877	00877
XU 7	L	3	20-30	LT-GREEN	-----	00855	00855
XU 8	L	2	10-20	LT--AQUA	-----	00854	00854
XU 8	L	2	10-20	---CLEAR	-----	00852	00852
XU 8	L	2	10-20	---CLEAR	-----	00726	00726
XU 8	L	2	10-20	---CLEAR	-----	00713	00713
XU 8	L	3	20-30	---GREEN	-----	01005	01005

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 8	L 3	20-30	---GREEN	-----	00922	-----	00922
XU 8	L 3	20-30	---GREEN	-----	00770	-----	00770
XU 8	L 3	20-30	LT-GREEN	-----	00703	-----	00703
XU 8	L 3	20-30	LT-GREEN	-----	00683	-----	00683
XU 8	L 4	30-40	---CLEAR	-----	00877	-----	00877
XU 8	L 4	30-40	---CLEAR	-----	00846	-----	00846
XU 8	L 4	30-40	---CLEAR	-----	00888	-----	00888
XU 8	L 4	30-40	---CLEAR	-----	00960	-----	00960
XU 8	L 4	30-40	---CLEAR	-----	00928	-----	00928
XU 8	L 4	30-40	---CLEAR	-----	00861	-----	00861
XU 8	L 4	30-40	---CLEAR	-----	00381	-----	00381
XU 8	L 4	30-40	---CLEAR	-----	00868	-----	00868
XU 8	L 4	30-40	---CLEAR	-----	00921	-----	00921
XU 8	L 4	30-40	---CLEAR	-----	00933	-----	00933
XU 8	L 4	30-40	---CLEAR	-----	00922	-----	00922
XU 8	L 4	30-40	---CLEAR	-----	00687	-----	00687
XU 8	L 4	30-40	---CLEAR	-----	00766	-----	00766
XU 8	L 4	30-40	---CLEAR	-----	00925	-----	00925
XU 8	L 4	30-40	---CLEAR	-----	00717	-----	00717
XU 8	L 4	30-40	---CLEAR	-----	00719	-----	00719
XU 8	L 4	30-40	---CLEAR	-----	00684	-----	00684
XU 8	L 4	30-40	---CLEAR	-----	00847	-----	00847
XU 8	L 4	30-40	LT-GREEN	-----	00978	-----	00978
XU 8	L 4	30-40	LT-GREEN	-----	00756	-----	00756
XU 8	L 4	30-40	---GREEN	-----	00899	-----	00899
XU 8	L 4	30-40	LT-GREEN	-----	00894	-----	00894
XU 8	L 4	30-40	LT--AQUA	-----	01122	-----	01122
XU 8	L 4	30-40	LT--AQUA	-----	01074	-----	01074
XU 8	L 4	30-40	LT--AQUA	-----	00729	-----	00729
XU 8	L 4	30-40	LT--AQUA	-----	00706	-----	00706
XU 8	L 4	30-40	LT--AQUA	-----	00692	-----	00692
XU 8	L 4	30-40	LT--AQUA	-----	00748	-----	00748
XU 8	L 4	30-40	LT--AQUA	-----	00692	-----	00692
XU 8	L 4	30-40	LT--AQUA	-----	00691	-----	00691
XU 8	L 5	40-50	LT-GREEN	-----	01060	-----	01060
XU 8	L 5	40-50	LT-GREEN	-----	00778	-----	00778
XU 8	L 5	40-50	LT-GREEN	-----	00753	-----	00753
XU 8	L 5	40-50	LT-GREEN	-----	00762	-----	00762
XU 8	L 5	40-50	---CLEAR	-----	00641	-----	00641
XU 8	L 5	40-50	---CLEAR	-----	00688	-----	00688
XU 8	L 5	40-50	---CLEAR	-----	00857	-----	00857
XU 8	L 5	40-50	---CLEAR	-----	01116	-----	01116
XU 8	L 5	40-50	---CLEAR	-----	01061	-----	01061
XU 8	L 5	40-50	---CLEAR	-----	00828	-----	00828
XU 8	L 5	40-50	---CLEAR	-----	00757	-----	00757
XU 8	L 5	40-50	---CLEAR	-----	00715	-----	00715
XU 8	L 5	40-50	LT-GREEN	-----	00941	-----	00941
XU 8	L 5	40-50	LT-GREEN	-----	00904	-----	00904
XU 8	L 5	40-50	LT-GREEN	-----	00689	-----	00689

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU 8	L 5	40-50	LT-GREEN	-----	00680	-----	00680
XU 8	L 5	40-50	LT-GREEN	-----	00743	-----	00743
XU 8	L 5	40-50	LT-GREEN	-----	00743	-----	00743
XU 8	L 6	50-70	LT--AQUA	-----	00708	-----	00708
XU 8	L 6	50-70	---CLEAR	-----	00876	-----	00876
XU 8	L 6	50-70	---CLEAR	-----	00829	-----	00829
XU 8	L 6	50-70	---CLEAR	-----	00706	-----	00706
XU 8	L 6	50-70	---CLEAR	-----	00843	-----	00843
XU 8	L 6	50-70	---CLEAR	-----	00749	-----	00749
XU 8	L 6	50-70	---CLEAR	-----	00676	-----	00676
XU 8	L 6	50-70	---CLEAR	-----	00740	-----	00740
XU 8	L 6	50-70	---CLEAR	-----	00752	-----	00752
XU 8	L 6	50-70	---CLEAR	-----	00942	-----	00942
XU 8	L 6	50-70	LT--AQUA	-----	00798	-----	00798
XU 8	L 6	50-70	LT-GREEN	-----	00990	-----	00990
XU 9	L 1	00-23	LT--AQUA	-----	01094	-----	01094
XU 9	L 1	00-23	---CLEAR	-----	00871	-----	00871
XU 9	L 1	00-23	---CLEAR	-----	00745	-----	00745
XU 9	L 1	00-23	---CLEAR	-----	01100	-----	01100
XU 9	L 1	00-23	LT--AQUA	-----	00898	-----	00898
XU 9	L 1	00-23	LT--AQUA	-----	00711	-----	00711
XU 9	L 2	23-33	LT-GREEN	-----	00827	-----	00827
XU 9	L 3	33-43	LT-GREEN	-----	00757	-----	00757
XU 9	L 3	33-43	---CLEAR	-----	01004	-----	01004
XU 9	L 3	33-43	---CLEAR	-----	01005	-----	01005
XU 9	L 3	33-43	---CLEAR	-----	00980	-----	00980
XU 9	L 3	33-43	---CLEAR	-----	00733	-----	00733
XU 9	L 3	33-43	---CLEAR	-----	00965	-----	00965
XU 9	L 3	33-43	---CLEAR	-----	00754	-----	00754
XU 9	L 4	43-48	---GREEN	-----	01115	-----	01115
XU 9	L 4	43-48	---GREEN	-----	00988	-----	00988
XU 9	L 4	43-48	LT-GREEN	-----	00992	-----	00992
XU 9	L 4	43-48	LT-GREEN	-----	00950	-----	00950
XU 9	L 4	43-48	---CLEAR	-----	00757	-----	00757
XU 9	L 4	43-48	---CLEAR	-----	00675	-----	00675
XU 9	L 4	43-48	---CLEAR	-----	00793	-----	00793
XU 9	L 4	43-48	LT--AQUA	-----	00827	-----	00827
XU 9	L 4	43-48	LT--AQUA	-----	00810	-----	00810
XU 9	L 4	43-48	LT--AQUA	-----	00828	-----	00828
XU 9	L 4	43-48	LT--AQUA	-----	00707	-----	00707
XU 9	L 4	43-48	LT--AQUA	-----	00719	-----	00719
XU 9	L 5	48-68	---GREEN	-----	00948	-----	00948
XU 9	L 5	48-68	LT--AQUA	-----	00925	-----	00925
XU 9	L 5	48-68	LT-GREEN	-----	00920	-----	00920
XU 9	L 5	48-68	LT--AQUA	-----	00840	-----	00840
XU 9	L 5	48-68	LT--AQUA	-----	00839	-----	00839
XU 9	L 5	48-68	LT--AQUA	-----	00778	-----	00778
XU 9	L 5	48-68	---CLEAR	-----	00747	-----	00747
XU 9	L 5	48-68	---CLEAR	-----	00724	-----	00724

WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU10	L	1	00-10	LT-GREEN	-----	00944	00944
XU10	L	1	00-10	---CLEAR	-----	00900	00900
XU10	L	2	10-20	---AQUA	-----	01007	01007
XU10	L	2	10-20	LT--AQUA	-----	00808	00808
XU10	L	2	10-20	LT--AQUA	-----	00763	00763
XU10	L	2	10-20	LT--AQUA	-----	00885	00885
XU10	L	2	10-20	LT--AQUA	-----	00786	00786
XU10	L	2	10-20	LT-GREEN	-----	00695	00695
XU10	L	2	10-20	---CLEAR	-----	00985	00985
XU10	L	2	10-20	---CLEAR	-----	01019	01019
XU10	L	2	10-20	---CLEAR	-----	01016	01016
XU10	L	2	10-20	LT-GREEN	-----	00956	00956
XU10	L	2	10-20	LT-GREEN	-----	00904	00904
XU10	L	2	10-20	---CLEAR	-----	00826	00826
XU10	L	2	10-20	---CLEAR	-----	00769	00769
XU10	L	2	10-20	---CLEAR	-----	00903	00903
XU10	L	2	10-20	---CLEAR	-----	00766	00766
XU10	L	2	10-20	---CLEAR	-----	00808	00808
XU10	L	2	10-20	---CLEAR	-----	00759	00759
XU10	L	2	10-20	---CLEAR	-----	00750	00750
XU10	L	3	20-30	LT--AQUA	-----	00763	00763
XU10	L	3	20-30	LT--AQUA	-----	00793	00793
XU10	L	3	20-30	LT--AQUA	-----	00811	00811
XU10	L	3	20-30	LT--AQUA	-----	00896	00896
XU10	L	3	20-30	LT-GREEN	-----	00731	00731
XU10	L	3	20-30	LT-GREEN	-----	00803	00803
XU10	L	3	20-30	LT-GREEN	-----	00824	00824
XU10	L	3	20-30	LT-GREEN	-----	00842	00842
XU10	L	3	20-30	---CLEAR	-----	00717	00717
XU11	L	1	00-10	---CLEAR	-----	00724	00724
XU11	L	2	10-20	LT--AQUA	-----	00789	00789
XU11	L	2	10-20	LT-GREEN	-----	00656	00656
XU11	L	2	10-20	---CLEAR	-----	00911	00911
XU11	L	4	30-40	---GREEN	-----	00993	00993
XU11	L	4	30-40	---GREEN	-----	01181	01181
XU11	L	4	30-40	LT--AQUA	-----	00839	00839
XU11	L	6	52-60	LT--AQUA	-----	00864	00864
XU11	L	6	52-60	---CLEAR	-----	01110	01110
XU11	L	6	52-60	---CLEAR	-----	00818	00818
XU11	L	6	52-60	---CLEAR	-----	00992	00992
XU11	L	6	52-60	---CLEAR	-----	00863	00863
XU11	L	6	52-60	LT--AQUA	-----	00901	00901
XU11	L	6	52-60	LT--AQUA	-----	00864	00864
XU11	L	6	52-60	LT--AQUA	-----	00864	00864
XU11	L	6	52-60	LT--AQUA	-----	00889	00889
XU11	L	6	52-60	LT--AQUA	-----	00689	00689
XU11	L	6	52-60	LT--AQUA	-----	00699	00699
XU11	L	6	52-60	LT--AQUA	-----	00418	00418
XU12	L	1	00-17	---AQUA	-----	00909	00909

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU12	L	1	00-17	----AQUA	-----	00923	-----
XU12	L	1	00-17	----AQUA	-----	00767	-----
XU12	L	1	00-17	LT--AQUA	-----	00664	-----
XU12	L	1	00-17	---CLEAR	-----	00827	-----
XU12	L	1	00-17	---CLEAR	-----	00907	-----
XU12	L	3	30-40	---GREEN	-----	01330	-----
XU12	L	3	30-40	LT--AQUA	-----	01058	-----
XU12	L	3	30-40	----AQUA	-----	01056	-----
XU12	L	3	30-40	----AQUA	-----	00976	-----
XU12	L	3	30-40	----AQUA	-----	00821	-----
XU12	L	3	30-40	LT-GREEN	-----	00941	-----
XU12	L	3	30-40	LT-GREEN	-----	00936	-----
XU12	L	3	30-40	LT--AQUA	-----	00987	-----
XU12	L	3	30-40	LT--AQUA	-----	00913	-----
XU12	L	3	30-40	LT--AQUA	-----	00878	-----
XU12	L	3	30-40	----AQUA	-----	00789	-----
XU12	L	3	30-40	LT--AQUA	-----	00838	-----
XU12	L	3	30-40	LT--AQUA	-----	00977	-----
XU12	L	3	30-40	LT--AQUA	-----	00820	-----
XU12	L	3	30-40	LT--AQUA	-----	00963	-----
XU12	L	3	30-40	LT--AQUA	-----	00784	-----
XU12	L	3	30-40	LT--AQUA	-----	00926	-----
XU12	L	3	30-40	LT--AQUA	-----	00814	-----
XU12	L	3	30-40	LT--AQUA	-----	00827	-----
XU12	L	3	30-40	LT--AQUA	-----	00778	-----
XU12	L	3	30-40	LT--AQUA	-----	00793	-----
XU12	L	3	30-40	LT--AQUA	-----	00794	-----
XU12	L	3	30-40	LT--AQUA	-----	00603	-----
XU12	L	3	30-40	LT--AQUA	-----	00793	-----
XU12	L	3	30-40	LT--AQUA	-----	00754	-----
XU12	L	3	30-40	LT--AQUA	-----	00675	-----
XU12	L	3	30-40	LT--AQUA	-----	00904	-----
XU12	L	3	30-40	LT--AQUA	-----	00888	-----
XU12	L	3	30-40	LT--AQUA	-----	01030	-----
XU12	L	3	30-40	LT-GREEN	-----	00905	-----
XU12	L	3	30-40	LT-GREEN	-----	00789	-----
XU12	L	3	30-40	LT-GREEN	-----	01135	-----
XU12	L	3	30-40	LT--AQUA	-----	00760	-----
XU12	L	3	30-40	LT-GREEN	-----	01214	-----
XU12	L	3	30-40	LT--AQUA	-----	01044	-----
XU12	L	3	30-40	---CLEAR	-----	01023	-----
XU12	L	3	30-40	---CLEAR	-----	00918	-----
XU12	L	3	30-40	---CLEAR	-----	00844	-----
XU12	L	3	30-40	---CLEAR	-----	01169	-----
XU12	L	3	30-40	---CLEAR	-----	00831	-----
XU12	L	3	30-40	---CLEAR	-----	00752	-----
XU12	L	3	30-40	---CLEAR	-----	00700	-----
XU12	L	3	30-40	---CLEAR	-----	00811	-----
XU12	L	3	30-40	---CLEAR	-----	00707	-----

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU12	L	4	40-50	---CLEAR	-----	01181	-----
XU12	L	4	40-50	---CLEAR	-----	01273	-----
XU12	L	4	40-50	---CLEAR	-----	01124	-----
XU12	L	4	40-50	---CLEAR	-----	01134	-----
XU12	L	4	40-50	---CLEAR	-----	00959	-----
XU12	L	4	40-50	LT--AQUA	-----	00873	-----
XU12	L	4	40-50	---CLEAR	-----	01060	-----
XU12	L	4	40-50	---CLEAR	-----	01120	-----
XU12	L	4	40-50	---CLEAR	-----	00780	-----
XU12	L	4	40-50	---CLEAR	-----	00896	-----
XU12	L	4	40-50	---CLEAR	-----	00824	-----
XU12	L	4	40-50	---CLEAR	-----	01066	-----
XU12	L	4	40-50	---CLEAR	-----	00607	-----
XU12	L	4	40-50	LT--AQUA	-----	00765	-----
XU12	L	4	40-50	LT--AQUA	-----	00745	-----
XU12	L	4	40-50	LT--AQUA	-----	00740	-----
XU12	L	4	40-50	LT--AQUA	-----	00551	-----
XU12	L	4	40-50	---CLEAR	-----	01068	-----
XU12	L	4	40-50	---CLEAR	-----	01002	-----
XU12	L	4	40-50	LT--AQUA	-----	00868	-----
XU12	L	4	40-50	LT--AQUA	-----	00854	-----
XU12	L	4	40-50	LT--AQUA	-----	00725	-----
XU12	L	4	40-50	LT--AQUA	-----	00950	-----
XU12	L	4	40-50	LT--AQUA	-----	00858	-----
XU12	L	4	40-50	LT--AQUA	-----	00870	-----
XU12	L	4	40-50	LT--AQUA	-----	00797	-----
XU12	L	4	40-50	LT--AQUA	-----	00845	-----
XU13	L	2	10-20	----AQUA	-----	00804	-----
XU13	L	2	10-20	---GREEN	-----	01124	-----
XU13	L	2	10-20	---GREEN	-----	00760	-----
XU13	L	2	10-20	---GREEN	-----	00758	-----
XU13	L	2	10-20	LT-GREEN	-----	00792	-----
XU13	L	2	10-20	LT--AQUA	-----	00733	-----
XU13	L	2	10-20	LT-GREEN	-----	00727	-----
XU13	L	2	10-20	---CLEAR	-----	01024	-----
XU13	L	2	10-20	LT-GREEN	-----	00735	-----
XU13	L	2	10-20	---CLEAR	-----	00861	-----
XU13	L	2	10-20	---CLEAR	-----	00736	-----
XU13	L	2	10-20	---CLEAR	-----	00874	-----
XU13	L	2	10-20	---CLEAR	-----	01052	-----
XU13	L	2	10-20	---CLEAR	-----	00762	-----
XU13	L	2	10-20	---CLEAR	-----	00738	-----
XU13	L	2	10-20	---CLEAR	-----	00746	-----
XU13	L	3	20-30	---CLEAR	-----	00845	-----
XU13	L	3	20-30	LT-GREEN	-----	00760	-----
XU13	L	3	20-30	LT-GREEN	-----	00623	-----
XU13	L	3	20-30	LT--AQUA	-----	00790	-----
XU13	L	3	20-30	LT-GREEN	-----	00737	-----
XU13	L	4	30-40	LT--AQUA	-----	01032	-----

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU13	L	4	30-40	LT--AQUA	-----	01017	-----
XU13	L	4	30-40	LT--AQUA	-----	00741	-----
XU13	L	4	30-40	LT--AQUA	-----	00750	-----
XU13	L	4	30-40	LT--AQUA	-----	00840	-----
XU13	L	4	30-40	LT--AQUA	-----	00823	-----
XU13	L	4	30-40	LT--AQUA	-----	00796	-----
XU13	L	4	30-40	---GREEN	-----	00632	-----
XU13	L	4	30-40	---CLEAR	-----	01027	-----
XU13	L	4	30-40	---CLEAR	-----	00734	-----
XU13	L	4	30-40	---CLEAR	-----	00872	-----
XU13	L	4	30-40	---CLEAR	-----	00733	-----
XU13	L	4	30-40	---CLEAR	-----	00875	-----
XU13	L	4	30-40	---CLEAR	-----	00741	-----
XU13	L	5	40-50	---CLEAR	-----	01111	-----
XU13	L	5	40-50	---GREEN	-----	01113	-----
XU13	L	5	40-50	LT--AQUA	-----	00923	-----
XU13	L	5	40-50	---CLEAR	-----	01137	-----
XU13	L	5	40-50	LT--AQUA	-----	01203	-----
XU13	L	5	40-50	LT--AQUA	-----	00826	-----
XU13	L	5	40-50	LT--AQUA	-----	00902	-----
XU13	L	5	40-50	LT--AQUA	-----	00845	-----
XU13	L	5	40-50	LT--AQUA	-----	00842	-----
XU13	L	5	40-50	LT--AQUA	-----	00754	-----
XU13	L	5	40-50	LT--AQUA	-----	00798	-----
XU13	L	5	40-50	LT--AQUA	-----	00770	-----
XU13	L	5	40-50	LT--AQUA	-----	00757	-----
XU13	L	5	40-50	LT--AQUA	-----	00725	-----
XU13	L	5	40-50	LT--AQUA	-----	00689	-----
XU13	L	5	40-50	LT--AQUA	-----	00753	-----
XU13	L	5	40-50	LT--AQUA	-----	00840	-----
XU13	L	5	40-50	LT--AQUA	-----	00916	-----
XU13	L	5	40-50	LT--AQUA	-----	00847	-----
XU13	L	5	40-50	LT--AQUA	-----	00708	-----
XU13	L	5	40-50	LT--AQUA	-----	00867	-----
XU13	L	5	40-50	---CLEAR	-----	00753	-----
XU13	L	5	40-50	---CLEAR	-----	00777	-----
XU13	L	5	40-50	---CLEAR	-----	00755	-----
XU13	L	5	40-50	---CLEAR	-----	00841	-----
XU13	L	5	40-50	---CLEAR	-----	00758	-----
XU13	L	6	50-60	LT--AQUA	-----	00872	-----
XU13	L	6	50-60	LT--AQUA	-----	01147	-----
XU13	L	6	50-60	LT--AQUA	-----	00920	-----
XU13	L	6	50-60	LT--AQUA	-----	00857	-----
XU13	L	6	50-60	LT--AQUA	-----	00910	-----
XU13	L	6	50-60	LT--AQUA	-----	00815	-----
XU13	L	6	50-60	LT--AQUA	-----	00790	-----
XU13	L	6	50-60	LT--AQUA	-----	00894	-----
XU13	L	6	50-60	LT--AQUA	-----	01066	-----
XU13	L	6	50-60	LT-GREEN	-----	00945	-----

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU13	L	6	50-60	LT-GREEN	-----	00873	00873
XU13	L	6	50-60	---CLEAR	-----	00968	00968
XU13	L	6	50-60	---CLEAR	-----	00943	00943
XU13	L	6	50-60	---CLEAR	-----	00824	00824
XU13	L	6	50-60	---CLEAR	-----	01062	01062
XU13	L	6	50-60	---CLEAR	-----	00842	00842
XU13	L	7	60-70	LT---AQUA	-----	01002	01002
XU13	L	7	60-70	LT---AQUA	-----	01085	01085
XU13	L	7	60-70	---CLEAR	-----	01170	01170
XU13	L	7	60-70	LT---AQUA	-----	00842	00842
XU13	L	7	60-70	---CLEAR	-----	00974	00974
XU13	L	7	60-70	LT---AQUA	-----	00707	00707
XU13	L	7	60-70	LT---AQUA	-----	00668	00668
XU13	L	8	70-80	----AQUA	-----	00734	00734
XU13	L	8	70-80	LT---AQUA	-----	00890	00890
XU13	L	8	70-80	LT---AQUA	-----	00724	00724
XU13	L	8	70-80	LT---AQUA	-----	00822	00822
XU13	L	8	70-80	---CLEAR	-----	01193	01193
XU13	L	8	70-80	LT---AQUA	-----	00717	00717
XU13	L	8	70-80	---CLEAR	-----	00846	00846
XU13	L	8	70-80	---CLEAR	-----	00856	00856
XU14	L	3	20-30	LT---AQUA	-----	00658	00658
XU14	L	4	30-40	LT---AQUA	-----	00713	00713
XU14	L	4	30-40	LT---AQUA	-----	01101	01101
XU14	L	4	30-40	LT---AQUA	-----	01122	01122
XU14	L	4	30-40	LT---AQUA	-----	00992	00992
XU14	L	4	30-40	LT---AQUA	-----	00880	00880
XU14	L	5	40-50	LT---AQUA	-----	00950	00950
XU14	L	5	40-50	LT---AQUA	-----	00876	00876
XU14	L	5	40-50	LT---AQUA	-----	01075	01075
XU14	L	5	40-50	LT---AQUA	-----	00780	00780
XU14	L	5	40-50	LT---AQUA	-----	00887	00887
XU14	L	5	40-50	LT---AQUA	-----	00934	00934
XU14	L	5	40-50	---GREEN	-----	00952	00952
XU14	L	5	40-50	---GREEN	-----	00976	00976
XU14	L	5	40-50	----AQUA	-----	00974	00974
XU14	L	5	40-50	LT-GREEN	-----	01038	01038
XU14	L	5	40-50	---GREEN	-----	00962	00962
XU14	L	5	40-50	LT---AQUA	-----	01102	01102
XU14	L	5	40-50	LT-GREEN	-----	01023	01023
XU14	L	5	40-50	LT---AQUA	-----	00964	00964
XU14	L	5	40-50	LT---AQUA	-----	01150	01150
XU14	L	5	40-50	LT---AQUA	-----	00888	00888
XU14	L	5	40-50	LT---AQUA	-----	00700	00700
XU14	L	5	40-50	LT---AQUA	-----	00748	00748
XU14	L	5	40-50	LT---AQUA	-----	00970	00970
XU14	L	5	40-50	LT---AQUA	-----	00933	00933
XU14	L	5	40-50	LT---AQUA	-----	00951	00951
XU14	L	5	40-50	LT---AQUA	-----	00938	00938

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU14	L	5	40-50	LT--AQUA	-----	00773	00773
XU14	L	5	40-50	---CLEAR	-----	01250	01250
XU14	L	5	40-50	LT--AQUA	-----	00950	00950
XU14	L	5	40-50	LT--AQUA	-----	00950	00950
XU14	L	5	40-50	LT--AQUA	-----	00782	00782
XU14	L	5	40-50	LT--AQUA	-----	00894	00894
XU14	L	5	40-50	---CLEAR	-----	01256	01256
XU14	L	5	40-50	---CLEAR	-----	01123	01123
XU14	L	5	40-50	LT--AQUA	-----	00938	00938
XU14	L	5	40-50	LT--AQUA	-----	00978	00978
XU14	L	5	40-50	---CLEAR	-----	00988	00988
XU14	L	5	40-50	---CLEAR	-----	00916	00916
XU14	L	5	40-50	---CLEAR	-----	00739	00739
XU14	L	5	40-50	---CLEAR	-----	00927	00927
XU14	L	5	40-50	---CLEAR	-----	00917	00917
XU14	L	5	40-50	---CLEAR	-----	00763	00763
XU14	L	5	40-50	---CLEAR	-----	01060	01060
XU14	L	5	40-50	---CLEAR	-----	01117	01117
XU14	L	5	40-50	---CLEAR	-----	00970	00970
XU14	L	5	40-50	---CLEAR	-----	01029	01029
XU14	L	5	40-50	---CLEAR	-----	00727	00727
XU14	L	5	40-50	---CLEAR	-----	00991	00991
XU14	L	5	40-50	---CLEAR	-----	00692	00692
XU14	L	5	40-50	---CLEAR	-----	00736	00736
XU14	L	5	40-50	LT--AQUA	-----	00718	00718
XU14	L	6	50-60	---GREEN	-----	01044	01044
XU14	L	6	50-60	---GREEN	-----	00804	00804
XU14	L	6	50-60	LT-GREEN	-----	00924	00924
XU14	L	6	50-60	LT-GREEN	-----	00723	00723
XU14	L	6	50-60	LT-GREEN	-----	00965	00695
XU14	L	6	50-60	LT-GREEN	-----	00780	00780
XU14	L	6	50-60	LT-GREEN	-----	00704	00704
XU14	L	6	50-60	LT-GREEN	-----	00753	00753
XU14	L	6	50-60	LT-GREEN	-----	00843	00843
XU14	L	6	50-60	---CLEAR	-----	01000	01000
XU14	L	6	50-60	LT--AQUA	-----	00857	00857
XU14	L	6	50-60	LT--AQUA	-----	00830	00830
XU14	L	6	50-60	LT--AQUA	-----	00739	00739
XU14	L	6	50-60	LT--AQUA	-----	00678	00678
XU14	L	6	50-60	LT--AQUA	-----	00757	00757
XU14	L	6	50-60	LT--AQUA	-----	00830	00830
XU14	L	6	50-60	LT--AQUA	-----	00928	00928
XU14	L	6	50-60	LT--AQUA	-----	01267	01267
XU14	L	6	50-60	LT--AQUA	-----	00786	00786
XU14	L	6	50-60	LT--AQUA	-----	00861	00861
XU14	L	6	50-60	LT--AQUA	-----	00764	00764
XU14	L	6	50-60	LT--AQUA	-----	00710	00710
XU14	L	6	50-60	LT--AQUA	-----	00968	00968
XU14	L	6	50-60	LT--AQUA	-----	00846	00846

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU14	L	6	50-60	LT--AQUA	-----	00930	00930
XU14	L	6	50-60	LT--AQUA	-----	00928	00928
XU14	L	6	50-60	LT--AQUA	-----	01040	01040
XU14	L	6	50-60	LT--AQUA	-----	00874	00874
XU14	L	6	50-60	LT--AQUA	-----	00753	00753
XU14	L	6	50-60	LT--AQUA	-----	00813	00813
XU14	L	6	50-60	LT--AQUA	-----	00735	00735
XU14	L	6	50-60	LT--AQUA	-----	00795	00795
XU14	L	6	50-60	LT--AQUA	-----	00972	00972
XU14	L	6	50-60	---CLEAR	-----	00843	00843
XU14	L	6	50-60	---CLEAR	-----	00693	00693
XU14	L	6	50-60	---CLEAR	-----	00830	00830
XU14	L	6	50-60	---CLEAR	-----	00643	00643
XU14	L	6	50-60	---CLEAR	-----	00784	00784
XU14	L	6	50-60	---CLEAR	-----	00718	00718
XU14	L	6	50-60	---CLEAR	-----	00806	00806
XU14	L	6	50-60	---CLEAR	-----	00655	00655
XU14	L	6	50-60	---CLEAR	-----	00767	00767
XU14	L	6	50-60	---CLEAR	-----	00758	00758
XU14	L	6	50-60	---CLEAR	-----	00777	00777
XU14	L	6	50-60	---CLEAR	-----	00840	00840
XU14	L	6	50-60	---CLEAR	-----	00614	00614
XU14	L	6	50-60	---CLEAR	-----	00808	00808
XU14	L	6	50-60	---CLEAR	-----	00845	00845
XU14	L	6	50-60	---CLEAR	-----	00712	00712
XU14	L	6	50-60	---CLEAR	-----	00884	00884
XU14	L	6	50-60	---CLEAR	-----	00596	00596
XU14	L	6	50-60	---CLEAR	-----	00728	00728
XU14	L	8	70-80	---CLEAR	-----	00670	00670
XU15	L	1	00-10	---GREEN	-----	00909	00909
XU15	L	2	10-20	LT--AQUA	-----	01117	01117
XU15	L	2	10-20	LT--AQUA	-----	00834	00834
XU15	L	2	10-20	LT--AQUA	-----	00947	00947
XU15	L	5	40-50	---CLEAR	-----	00785	00785
XU15	L	6	50-60	LT--AQUA	-----	00755	00755
XU15	L	6	50-60	---CLEAR	-----	00852	00852
XU16	L	2	10-20	LT--AQUA	-----	01026	01026
XU16	L	2	10-20	LT--AQUA	-----	00806	00806
XU16	L	2	10-20	LT-GREEN	-----	00654	00654
XU16	L	2	10-20	LT-GREEN	-----	00824	00824
XU16	L	2	10-20	LT-GREEN	-----	00844	00844
XU16	L	2	10-20	LT-GREEN	-----	00650	00650
XU16	L	2	10-20	---CLEAR	-----	00756	00756
XU16	L	2	10-20	---CLEAR	-----	00785	00785
XU16	L	2	10-20	---CLEAR	-----	00732	00732
XU16	L	2	10-20	---CLEAR	-----	00807	00807
XU16	L	3	20-30	---AQUA	-----	00915	00915
XU16	L	3	20-30	LT--AQUA	-----	00824	00824
XU16	L	3	20-30	LT--AQUA	-----	00656	00656

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
---	---	---	---	---	---	---	---
XU16	L	3	20-30	LT--AQUA	-----	00835	-----
XU16	L	3	20-30	---GREEN	-----	00783	-----
XU16	L	3	20-30	LT--AQUA	-----	01026	-----
XU16	L	3	20-30	LT--AQUA	-----	01044	-----
XU16	L	3	20-30	LT-GREEN	-----	00876	-----
XU16	L	3	20-30	LT--AQUA	-----	00739	-----
XU16	L	3	20-30	---CLEAR	-----	01028	-----
XU16	L	3	20-30	---CLEAR	-----	00790	-----
XU16	L	3	20-30	---CLEAR	-----	00928	-----
XU16	L	3	20-30	---CLEAR	-----	00802	-----
XU16	L	3	20-30	---CLEAR	-----	00573	-----
XU16	L	3	20-30	LT--AQUA	-----	00644	-----
XU16	L	3	20-30	LT--AQUA	-----	00711	-----
XU17	L	1	00-10	---CLEAR	-----	01017	-----
XU17	L	1	00-10	---CLEAR	-----	00905	-----
XU17	L	2	10-20	---CLEAR	-----	01044	-----
XU17	L	2	10-20	---CLEAR	-----	01036	-----
XU17	L	2	10-20	---CLEAR	-----	00699	-----
XU17	L	2	10-20	---CLEAR	-----	00758	-----
XU17	L	2	10-20	---CLEAR	-----	00730	-----
XU17	L	2	10-20	---CLEAR	-----	00640	-----
XU17	L	3	20-30	LT--AQUA	-----	00790	-----
XU17	L	3	20-30	---CLEAR	-----	00824	-----
XU17	L	3	20-30	LT--AQUA	-----	00628	-----
XU17	L	4	30-40	LT--AQUA	-----	00865	-----
XU17	L	4	30-40	LT--AQUA	-----	00630	-----
XU17	L	4	30-40	---AQUA	-----	00851	-----
XU17	L	4	30-40	LT--AQUA	-----	00728	-----
XU17	L	4	30-40	LT-GREEN	-----	00860	-----
XU17	L	4	30-40	LT--AQUA	-----	00628	-----
XU17	L	4	30-40	LT--AQUA	-----	00948	-----
XU17	L	4	30-40	LT--AQUA	-----	00719	-----
XU17	L	4	30-40	LT--AQUA	-----	00850	-----
XU17	L	4	30-40	LT-GREEN	-----	00977	-----
XU17	L	4	30-40	---CLEAR	-----	01055	-----
XU17	L	4	30-40	---CLEAR	-----	00987	-----
XU17	L	4	30-40	---CLEAR	-----	00686	-----
XU17	L	4	30-40	---CLEAR	-----	01097	-----
XU17	L	4	30-40	---CLEAR	-----	00775	-----
XU17	L	4	30-40	---CLEAR	-----	01036	-----
XU17	L	4	30-40	---CLEAR	-----	00800	-----
XU17	L	4	30-40	---CLEAR	-----	00847	-----
XU17	L	4	30-40	---CLEAR	-----	00709	-----
XU17	L	5	40-50	LT--AQUA	-----	00952	-----
XU17	L	5	40-50	---CLEAR	-----	00761	-----
XU17	L	5	40-50	---CLEAR	-----	00836	-----
XU17	L	6	50-60	LT--AQUA	-----	00727	-----
XU17	L	6	50-60	LT-GREEN	-----	00830	-----
XU17	L	6	50-60	---CLEAR	-----	00862	-----

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN
XU17	L	6	50-60	---CLEAR	-----	01075	-----
XU17	L	6	50-60	---CLEAR	-----	00730	-----
XU17	L	6	50-60	---CLEAR	-----	00950	-----
XU17	L	6	50-60	---CLEAR	-----	00778	-----
XU17	L	6	50-60	---CLEAR	-----	00584	-----
XU19	L	1	00-10	---CLEAR	-----	00901	-----
XU19	L	1	00-10	---CLEAR	-----	00766	-----
XU19	L	2	10-20	LT--AQUA	-----	00866	-----
XU19	L	2	10-20	---CLEAR	-----	00752	-----
XU20	L	1	00-10	---CLEAR	-----	00761	-----
XU20	L	3	20-30	LT-GREEN	-----	00840	-----
XU20	L	3	20-30	LT-GREEN	-----	00787	-----
XU20	L	3	20-30	LT--AQUA	-----	00667	-----
XU20	L	3	20-30	LT--AQUA	-----	00743	-----
XU20	L	3	20-30	LT--AQUA	-----	00664	-----
XU20	L	3	20-30	LT--AQUA	-----	00922	-----
XU20	L	3	20-30	---CLEAR	-----	00786	-----
XU20	L	3	20-30	---CLEAR	-----	00848	-----
XU20	L	3	20-30	---CLEAR	-----	00743	-----
XU20	L	4	30-40	---CLEAR	-----	00962	-----
XU20	L	4	30-40	LT--AQUA	-----	00798	-----
XU20	L	4	30-40	LT-GREEN	-----	00903	-----
XU20	L	4	30-40	---CLEAR	-----	00823	-----
XU20	L	4	30-40	---CLEAR	-----	00662	-----
XU20	L	5	40-50	----AQUA	-----	00912	-----
XU21	L	4	30-40	LT--AQUA	-----	00766	-----
XU21	L	4	30-40	LT--AQUA	-----	00932	-----
XU21	L	4	30-40	LT--AQUA	-----	00995	-----
XU21	L	4	30-40	LT--AQUA	-----	00652	-----
XU21	L	4	30-40	---CLEAR	-----	00953	-----
XU21	L	4	30-40	---CLEAR	-----	00947	-----
XU21	L	4	30-40	---CLEAR	-----	00739	-----
XU21	L	5	40-50	---CLEAR	-----	00904	-----
XU21	L	5	40-50	---CLEAR	-----	00856	-----
XU21	L	5	40-50	---CLEAR	-----	00866	-----
XU21	L	5	40-50	---CLEAR	-----	00744	-----
XU21	L	5	40-50	---CLEAR	-----	00645	-----
XU21	L	5	40-50	---CLEAR	-----	00381	-----
XU23	L	3	20-30	LT--AQUA	-----	00830	-----
XU23	L	4	30-40	LT--AQUA	-----	01040	-----
XU23	L	4	30-40	LT--AQUA	-----	01009	-----
XU23	L	4	30-40	LT--AQUA	-----	01100	-----
XU23	L	4	30-40	---CLEAR	-----	00788	-----
XU23	L	4	30-40	LT-GREEN	-----	00786	-----
XU24	L	4	30-40	---GREEN	-----	00938	-----
XU24	L	4	30-40	---GREEN	-----	01016	-----
XU24	L	4	30-40	---GREEN	-----	00956	-----
XU24	L	4	30-40	---GREEN	-----	01016	-----
XU24	L	4	30-40	LT--AQUA	-----	00908	-----

## WINDOW GLASS FROM THE FREEMAN SCHOOL (25GA90)

UNIT	LEVEL	DEPTH	COLOR	MEA-1	MEA-2	MEA-3	MEAN	
XU24	L	4	30-40	LT--AQUA	-----	00907	-----	00907
XU24	L	4	30-40	LT--AQUA	-----	00910	-----	00910
XU24	L	4	30-40	LT--AQUA	-----	00898	-----	00898
XU24	L	4	30-40	---CLEAR	-----	00903	-----	00903
XU24	L	4	30-40	---CLEAR	-----	00892	-----	00892
XU24	L	4	30-40	---CLEAR	-----	00908	-----	00908
XU24	L	4	30-40	---CLEAR	-----	00750	-----	00750
XU24	L	4	30-40	---CLEAR	-----	00928	-----	00928
XU24	L	4	30-40	---CLEAR	-----	00905	-----	00905
XU24	L	4	30-40	---CLEAR	-----	00925	-----	00925
XU24	L	4	30-40	---CLEAR	-----	00916	-----	00916
XU24	L	4	30-40	---CLEAR	-----	00907	-----	00907
XU24	L	4	30-40	---CLEAR	-----	00910	-----	00910
XU24	L	4	30-40	---CLEAR	-----	00744	-----	00744
XU24	L	4	30-40	---CLEAR	-----	00901	-----	00901
XU24	L	4	30-40	---CLEAR	-----	00909	-----	00909
XU24	L	5	40-50	LT--AQUA	-----	00906	-----	00906
XU24	L	5	40-50	LT--AQUA	-----	00909	-----	00909
XU24	L	5	40-50	LT--AQUA	-----	00888	-----	00888
XU24	L	5	40-50	LT--AQUA	-----	00738	-----	00738
XU24	L	5	40-50	---CLEAR	-----	00767	-----	00767
XU24	L	5	40-50	---CLEAR	-----	00790	-----	00790
XU24	L	6	50-60	---CLEAR	-----	00839	-----	00839